UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

MINERAL SURVEY NO. 4243 A & B

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T. C. Treatment , D. S. Supranto

Land District.
FIELD NOTES
Of The Survey Of The Mining Claim Of
H. I. CRIMES
known as the
Consolation No.8, Consolation No.12, Native Copper No. 2, Native Copper No.7, Native Copper No.8, Native Copper No.9, Native Copper No.11, Native Copper No.12, Native Copper No.13, Native Copper No.19, Native Copper No. 39, Known As The Native Copper No.40, Native Copper No.41, Native Copper No.42, Native Copper No.44, Native Copper No.45, Native Copper No.46, Native Copper No.47 and Native Copper No.48 and Native Copper No.54 lodes and millsites Greenlee Gold Mountain Mining District,
Greenlee County Arizona
Greenlee County, Arizona. 1,2,11 and 12 4 S. 29 E. Section 6 , Township 4 S. , Range 30 E. G.&S.R.M.
, Township 4 S, Range 30 E. G.&S.R.M.
Surveyed under instructions dated July 8 , 19 40
Ralph I. Wota
by Ralph L. Motz Mineral Surveyor.
minoral Surveyor.
Claim located Mill sites June 28, , 19 40
Survey commenced August 10, 19 40
Survey completed September 15 , 19 40
Address of claimant 's attorney, H. Earl Rogge. Clifton, Arizona.
DATES OF AMENDED LOCATIONS
May 27, 1940.

Feet

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stanout!

A&B

Mineral Survey No. 4243/was made with a Gurley & Sons precise transit, light mountain model, with horizontal limb 6.25 inches in diameter, having double opposite verniers, and full vertical circle 5 inches in diameter, having one double vernier; the verniers read to one min-ute of arc; the eye piece is equipped with colored glass slide in a prismatic eye piece for making direct observations upon the sun. The instrument was in good condition at the time of the survey and all adjustments were in good order. All azimuths in this record are referred the true meridian as determined by me in connection with Mineral Survey No. 4224, which adjoins this survey on the northeast, which checks the meridian as determined by me in connection with Mineral Survey No. 4166 which adjoins this survey on the southwest, by the method of deflection angles and calculated courses.

The lines were measured with a Keuffel & Esser steel tape, 100 feet in length, graduated to feet, tenths and hundredths of feet for the entire length; a Keuffel & Esser steel tape, 300 feet in length, graduated to feet, tenths and hundredths of feet for the entire length. tenths and hundredths of feet for the entire length; a Lufkin steel tape, 25 feet in length, graduated to feet, inches and fractions of inches for the entire length.

All tapes were compared with a Lufkin standard at the time

of beginning the survey, and found correct.
All lines and connections of this survey were run by direct methods.

The magnetic variation observed at each corner of the survey gave a uniform value of 13° 50' E.

CONSOLATION NO. 12

Beginning at Cor. No. 1 of the Consolation No. 12 lode

Identical with Cor. No. 1 of the Native Copper No. 11 lode of this survey,

- for Cor. No. 1, mkd. x Cl2-1-4243 A; IC11-124245; A; from which
 - A monument of rocks, 4 ft. high, 3 ft. base, bears southerly 3.ft.
 - A granite rock in place, 36x42 ins., 15 ins. above ground, bears N. 30° 21' W., 6.1 ft., mkd. BR X C12-1-4243 A

The east 1/4 Cor. Sec. 2, T. 4 S., R. 29 E., G.& S. R. M., bears N. 20° 16' 30" W., 179.35 ft., being an iron pipe with brass cap, properly set and marked as described in the official record.

Thence N. 44° 29' E.,

Cross Last Chance Gulch, 5 ft. wide, course southeasterly 58.0

Northeast Corner of the Consolation No. 10 lode and southeast corner of the Consolation No. 11 lode, both unsurveyed, being a mound of rocks, 3 ft. high, 3 ft. base 480.5

Cor. No. 2 1500.0

> Identical with Cor. No. 4 Survey No. 4224 A Exposition No. 5 lode, being

A granite rock, 8x13 ins., 10 ins. above ground, (for

e e e e e e e e e e e e e e e e e e e	Feet	to markings, to markings, addd. x Cl2-2-4243 A; from which
many or property of the state o	Istant 601e 1816181	A granite ledge, 48x60 ins., 84 ins. above ground bears N. 82° 21° W., 3.6 ft., mkd. BR X C12-2-4243 A
	selg ba -Teado ibsog å	A granite ledge, 73x145 ins., 180 ins. above ground bears S. 7° 00° E., 11.5 ft., mkd. BR X C12-2-4243 A
	relexie	919 9100 1 Thence S. 45° 31! E 19910 Bloom 11
Di	300.0	Intersect north end of lode line, at original location for the north end center, being a monument of rocks, 3 ft. high. 3 ft. base
	600.0	Cor. No. 3 400 Destalated to be applied from the first and a latter of the control of the contro
	the that to the to the to	Identical with Cor. No. 3 Exposition No. 5 lode and Cor. No. 4 Exposition No. 3 lode, both of Survey No. 4224 A, and Cor. No. 2 Consolation No. 8 lode of this survey, being #
om	ngth. t but t	A granite rock, 9x11 ins., 16 ins. above ground, for Cor. No. 3, mkd. C12-3-4243 A; x C8-2-4243 A; from which
		A monument of rocks, 3 ft. high, 3 ft. base, bears southwesterly 3 ft.
		A granite ledge, 12x37 ins., 61 ins. above ground bears S. 0° 15' E., 5.0 ft., mkd. BR X C12-3-4243 A
	L SATELEY A	A granite ledge, 12x48 ins., 58 ins. above ground bears N. 79° 58° W., 12.0 ft., mkd. BR X C12-3-4243 A
	114 .01	Thance S. 44° 29% W., allow and
£,	1355.0	Cross Last Chance Gulch, 10 ft. wide, course southeaster-
	1500.0	Cor. No. 4
	evoda	Identical with Cor. Nos 1 Consolation No. 8 lode, Cor. No. 3 Native Copper No. 44 lode and Cor. No. 2 Native Copper No. 11 lode, all of this survey. where
		A granite rock in place, 8xll ins., 12 ins. above ground for Sor. No. 4, mkd. x Cl2-4; C8-1; NC44-3; NC11-2-4243 A, from which
	Don J	A monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly 4 ft.
V.	nesster	granite rock in place, 25x35 ins., 20 ins. above ground, bears S. 42° 38' W., 9.8 ft., mkd BR X Cl2-
- 13	woe brev	Thence N. 45° 31' Washington as a second as the second sec
	300.0	Intersect south end of lode line, at original location for the south end center, being a monument of rocks, 3 ft. high, 3 ft. base
	600:0	Cor. No. 1 and place of beginning.
	ec1 , 5.	A postite took, exts ins., 10 ins. above ground

		Intimitate Conversion of the C
	Feet	CONSOLATION NO. 8
	il leds	Beginning at Cor. No. 1 of the Consolation No. 8 lode
	Shor II	Identical with Cor. No. 4 Consolation No. 12 lode of this durvey, from which
	Section to the second	The East 1/4/Cor. Sec. 2, T. 4 S., R. 29 E., G. & S. R. M., bears N. 39° 46' 30" W., 766.2 ft., previously described Thence N. 44° 29' E.,
		Cross Last Chance Gulch, 10 ft. wide, course southeaster-
P	1500.0	of Michael at the Cor. No. 4 Completten No. 12 100
		Identical with Cor. No. 3 Consolation No. 12 lode of this survey
		Thence S. 45° 31' E.,
*	300.0	Intersect north end of lode line, at original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base
D.F	- 600.0	Gor. Mo. 3 (3-110) Z. Shi 3 . A. Sol tok
		Identical with Cor. No. 3 Exposition No. 3 lode and Cor. No. 4 Exposition No. 1 lode, both of Survey No. 4224 A, and Cor. No. 3 Eurvey No. 4239 A Last Chance No. 12 lode, being
	A 121	A granite rock, '8x12 ins., 8 ins. above ground, for Cor. No. 3, mkd. x C8-3-4243 A; from which
	y.Imenily	A monument of rocks, 3 ft. high 3 ft. base, bears southeasterly 3 ft.
		Thence S. 44° 29' W.,
	1103.0	Cross Last Chance Gulch, 10 ft. wide, course southeaster-
	1500.0	
	lo of	No. 12 lode, Cor. No. 3 Native Copper No. 2 lode and Cor. No. 4 Native Copper No. 44 lode, both of this survey. being
		An andesite rock, 8x11 ins., 11 ins. above ground, for mkd. x C8-4-NC2-3-NC44-4-4245hA; from
		which A monument of rocks, 3 ft. high, 3 ft. base, bears northerly 2.5 ft.
6	rsed hr	granite rock in place, 23x35 ins., 20 ins. above ground, bears S. 42° 37' W., 9.8 ft., mkd. BR X
7.7.	teranodi	Thence N. 45° 31° W., and another of the state of the sta
-2	300.0	Intersect south end of lode line, at original location for the southeand center, being a monument of rocks, 3 ft. high, 3 ft. base.
	600.0	Cor. No. 1, and place of beginning.

	Feet	NATIVE COPPER NO. 11
	2005	Beginning at Cor. No. 1 of the Native Copper No. 11 lode
		Identical with Cor. No. 1 of the Consolation No. 12 lode of this survey
	Prench	Intersect north end of lode line, at original location for the north end center, identical with the south end center of the Consolation No. 12 lode of this survey
-	600.0	Cor. No. 2 . Ditt. di OI , double sens di egal coest c. aur
		Identical with Cor. No. 4 Consolation No. 12 lode of this survey
8	idi to a	Thence S. 44° 29' W.,
UHE -	State of the last	Cor. No. 3
	cation rooks,	Identical with Cor. No. 2 Native Copper No. 44 lode, Cor. No. 4, Native Copper No. 9 lode and Cor. No. 3 Native Copper No. 8 lode, all of this survey, where I
		Set a granite rock, l0x19x30 ins., 20 ins. in the ground for Cor. No. 3, mkd. x NCll=3; NC44-2; NC9-4; NC8-3-4243 A; from which
	A L L L	ende a .ou montanger C .ou .co Cort to test to the transfer of the cort to the
3	o tot a	A granite rock in place, 60x66 ins., 32 ins. above ground; bears S. 67° 50', E., 17.6 ft., mkd. BR X NC11-3-4243:
	Desrs	Thence N. 459 31' W.,
	30.0 t	Cross Consolation Gulch, 10 ft. wide, course southerly
1	300.0	Intersect south end of lode line, at original location for the south end center, being a monument of rocks, 3 ft. high, 3 ft. base
	600.0	Cor. No. 4
-9	Chance são end this cu	
4	ounë, #e	A granite ledge, 45x200 ft., 6 ft. above ground, north face, for Cor. No. 4, mkd. x NC11-4; NC8-2-4243 A; from which
O Learning or new	8130Ú	A monument of rocks, 4 It. fign, 5 It. base, bears
	avods L MI	A granite ledge, 14x30 ft., 5 ft. above ground, bears S. 38°10' W., 21.4 ft., mkd. BR X NC11-4-4243 A Thence N. 44° 29' E.,
	226.0	Cross Consolation Gulch, 10 ft. wide, course southeasterly
	480.5	Northeast Corner Consolation No. 6 lode and Southeast corner Consolation No. 10 lode, both unsurveyed, being a monument of rocks, 3 ft. high, 3 ft. base
	1500.0	Cor. No. 1 and place of beginning

MINERAL SURVEY NO. 4243 A - Arizona. Feet Cor. No. 2 Survey No. 2782 Tip Top lode bears N. 31° 26' W., 127.93 ft. 1500.0 Cor. No. 1 and place of beginning. avided I .om NATIVE COPPER NO. 2 Beginning at Cor. No. 1 of the Native Copper No. 2 lode Identical with the south end center of this lode, where I Set a granite rock, 32x12x12 ins., 20 ins. in the ground for Cor. No. 1, mkd. x NC2-1-4243 A and SECt - NC2-4243 A; from which a monumen t of rocks, 4 ft. high, 3 ft. base, bears northerly 4 ft. The original location for the southeast corner, bears S. 23° 16' W., 829.16 ft., being a monument of rocks 3 ft. high, 3 ft. base. The original location for the south end center bears S. 44° 29' W., 773.0 ft., being a monument of rocks 3 ft. high, 3 ft. base The Wit. Cor. to Secs. 1 and 12, T. 4 S., R. 29 E., G. & S. R. M. bears S. 46° 16' 30" W., 844.50ft., previously described Thence N. 45° 31' W.. 300.0 Cor. No. 2 Situated on line 2-3 Survey No. 1865 Cliff lode at a point from which Cor. No. 3 bears S. 79° 34' W., 215.88 ft. and on line 4-1 Native Copper No. 44 Tode of this survey where I Set a granite rock, 28x12x6 ins., 18 ins. in the ground for Cor. No. 2, mkd. x NC2-2-4243 A; from which Cor.No.2, Sur.No. 1865, Cliff lode, bears N. 79° 34 E., 1284.12 ft. A monument of rads, 4 ft. high, 3 ft. base, bears southwesterly 4 ft. A porphyry rock in place, 27x34 ins., 19 ins. above ground, bears S. 45° 31' E., 5.2 ft., mkd. BR X NC2-2-4243 A The original location for the S.W.Cor. is identical with Cor.No. 1 Native Copper No.44 lede of this survey, and bears S.44° 29' W. 773 ft. Thence N. 44° 29° E. 727.0 Identical with Cor. No. 4 Consolation No. 8 lode of this Thence S. 45° 31' E., Intersect north end of lode line, at original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base. 300.0

Situated on line 2-3 Survey No. 1865 Cliff lode and line 1-2 Survey No. 4239 A Last Chance No. 12 lode, where I

510.66

Cor. No. 4

Feet

9

dee T

		Set a granite rock, 30x14x8 ins., 19 ins. in the ground for Cor. No. 4, mkd. x NC2-4-4243 A; from which
	y.Lands	A monument of rokks, 3 ft. high, 3 ft. base, bears southeasterly 3 ft.
	o. 9 lo	A granite rock in place, 35x47 ins., 34 ins. above ground, bears S. 71° 20° E., 8.1 ft., mkd. ER X
1	Varina	Cor. No. 2 Survey No. 1865 Cliff lode, bears N. 79° 34 'E., 395.72 ft.
	Smuota e -a-tou	Cor. No. 1 Survey No. 4239 A Last Chance No. 12 lode bears S. 45° 31' E., 89.34 ft.
	a used	The original location for the northeast corner, identical with Cor. No. 1 Survey No. 4239 Last Chance No. 12 lode bears S. 45° 31' E., 89.34 ft.
	The same of	Cor. No. 1 and place of beginning.
	10000	. 1.13 °dA . 1 some AT
		NATIVE COPPER NO. 8
	13-0.03	Beginning at Cor. No. 1 of the Native Copper No. 8 lode
		Identical with Cor. No. 1 Native Copper No. 7 lode of this survey; where I
		Set a granite rock, 29x10x10 ins., 20 ins. in the ground for Cor. No. 1, mkd. x NC8-1, NC7-1-4243 A; from which
		A monument of rocks, 4 ft. high, 3 ft. base, bears northwesterly 2.5 ft.
		granite rock in place, 24x25 ins., 17 ins. above ground, bears S. 45° 51' E., 5.2 ft., mkd. BR X
	yfrail	The 1/4/Cor. Secs. 2 and 11, T. 4 S., R. 29 E., G. & S. R. M. bears S. 61° 49' W., 692.46 ft., being an iron pipe with brass cap, properly set and marked as described in the official record.
	md line	Thence N. 44° 29. E., if indicated in the second in the se
4.07	100 5	Northeast corner of the Native Copper.No4 and southeast corner of the Consolation No. 6 lode, both unsurveyed, being a monument of rocks 3 ft. high, 3 ft. base
	1500.0	Cor. No. 2 0.0051
5	. 15 10	Identical with Cor. No. 4 Native Copper No. 11 lode of this survey
257.16	org off	i , at 1 Thence S. 45° 31' E., and rest to 1
4	7000	Intersect north end of the lode line, at original location for the north end center, identical with south end center of the Native Copper No. 11 lode of this survey
6	570.0	Cross Consolation Gulch, 10 ft. wide, course southerly
	600.0	Cor. No. 3

MINERAL	STIRVEY	NO.	4243	A		Anizone
TAT THE TATE OF THE	DOLLATIT	TAGO	4640	43	-	PT. TX OUS

Feet	Identical with Con No 7 of the Notice Common No. 3
MOT L	Identical with Cor. No. 3 of the Native Copper No. 11 lode of this survey
	Thence S. 44° 29' W.,
48.0	Cross Consolation Gulch, 10 ft. wide, course southerly
1500.0	Cor. No. 4
	Identical with Cor. No. 3 of the Native Copper No. 9 lode, Cor. No. 1 of the Native Copper No. 13 lode and Cor. No. 2 of the Native Copper No. 7 lode, all of this survey, where I
	Set a granite rock, 27x8x8 ins., 17 ins. in the ground, for Cor. No. 4, mkd. x NC8-4, NC9-3, NC13-1, NC7-2-4243 A, from which
tesa 1	A monument of rocks, 3 ft. high, 3 ft. base, bears northwesterly 3.5 ft.
	A granite rock in place, 34x6l ins., 48 ins. above ground, bears S. 37° 32' E., 14.2 ft., mkd. BR X NC8-4-4243 A Thence N. 45° 31' W.,
	The second se
a Lolle	Intersect south end of lode line, at original location for the south end center, being a monument of rocks, 3 ft. high, 3 ft. base
600.0	Cor. No. 1 and place of beginning.
the ground from	NATIVE COPPER NO. 9
61395	Beginning at Cor. No. 1 of the Native Copper No. 9 lode Identical with Cor. No. 1 of the Native Copper No. 44 lode of this survey from which
svods	OI OILLS MAIL AGA & TIOM MILLON
X, IB	Cor. No. 3 Survey No. 1865 Tip Top lode and Cor. No. 3 Survey No. 2782 Tip Top lode, hears S. 74° 09' W., 988.1 ft.
ie inches	
	Cross.Consolation Gulch, 15 ft. wide, course southerly
981.27	Intersect line 3-4 Survey No. 1865 Tip Top lode and line
SELLA LA	3-4 Survey No. 2782 Tip Top lode at a point from which Cor. No. 3 of both lodes bears N. 31° 26' W., 504.2 ft., also intersect line 3-4 of Native Copper No. 40 lode of this survey
1500.0	Cor. No. 2
to obo.	Identical with Cor. No. 2 of the Native Copper No. 13 lode of this survey, where I
	Set an andesite rock, 28x12x8 ins., 16 ins. in the ground for Cor. No. 2, mkd. x NC9-2, NC13-2-4243 A; from which
- orgo Date	A monument of rocks, 4 ft. high, 4 ft. base, bears northwesterly 3.5 ft.
V\$ TOOLS	An andesite rock in place, 36x46 ins., 29 ins. above ground, bears S. 522 19' E., 8.6 ft., mkd. BR X NC9-2-4243 A

	Feet	Thence N. 45° 31° W., sur La one
-	88.05	Intersect line 3-4 of the Native Copper No. 40 lode of this survey, at a point from which Cor. No. 3 bears .S. 54° 07' W., 273.75 ft.
	300.0	Intersect south end of lode line, at priginal location for the south end center, being a monument of rocks, 3 ft. high, 3 ft. base.
	600.0	Cor. No. 3 ; . 130 °35 . M someth
900	I GI .o	Identical with Cor. No. 4 of the Native Copper No. 8 lode of this survey Thence N. 44° 29! E.,
	1452.0	Cross Consolation Gulch, 10 ft. wide, course southerly
no	1500.0	Cor: No. 14 onil ocol to bue taes toesteint colk
	off even	Identical with Cor. No. 3 of the Native Copper No. 11 lode of this survey.
		Thence S. 45° 31' E.,
		Intersect north end of the lode line, at original locas tion for the north end center, identical with south end center of the Native Copper No. 44 lode of this survey
ei	326.33	Intersect line 2-3 Survey No. 1865 Tip Top lode and line 2-3 Survey No. 2782 Tip. Top lode, at a point from which Cor. No. 3 of both surveys bears S. 58° 34' W., 885.17 ft.
, 37		Cor. No. 1 and place of beginning.
		Native COPPER NO. 40
	lode ar this aus	Beginning at Cor. No. 1 of the Native Copper No. 40 lode
	lodes	Situated on lines 2-3, Survey No. 1865 Clifton lode and 3-4 Survey No. 1865 Golden Rod lode, where
dio.	rga mori	prophyry rock in place, 50x24 ins., 17 ins. above ground, for Cor. No. 1, mkd. x NC40-1-4243 A; from which
	armed 2	A monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly 4 ft.
	utherly	Cor. No. 2 Survey No. 1865 Clifton lode bears N. 63° 07' E., 108.7 ft.
ðn	ove greu	Cor. No. 4 Survey No. 1865 Golden Rod iode bears S. 35: 38' E., 10.1 ft.
		singCor. of Secs. 2 and 11, T. 4 S., R. 29 E., G. & S. R. M., bears N. 16° 52' E., 231.87 ft., being an iron pipe with brass, a groperly set and marked as des- cribed in the official record
A	of to	ona ebol out off deal .on warrant .on .was
	181.3	Cross Consolation Gulch, 15 ft. wide, course southerly
0.51	1391.3	Cor. No. 2 Colden Golden Golde
1	STATUS I	Identical with Cor. No. 3 Survey No. 1865 Clifton fode,

Feet	and situated on line 1-2 of the Native Copper No. 19
to abo	lode of this survey, where I
	marked for Cor.No.3 Clifton lode, Replaced pine post/with a granite rock, 10x14x29 ins., 19 ins. in the ground for Cor. No. 2, mkd. x NC40-2- 4243 A, C-3-1865; from which
ration rooks, t	A monument of rocks, 3 ft. high, 3 ft. base, bears northwesterly 3 ft.
	Thence N. 35° 38' W., 1
164.15	Cor. No. 1 of the Native Copper No. 19 lode of this survey also intersect line 2-3 of the Native Copper No. 13 lode of this survey at a point from which Cor. No. 2 bears N. 44° 29!-E., 293.23.ft.
300.0	Cor. No. 3. and . 10 11 . Anim motteleaned sarra 0.5341
o ll lose	Also intersect west end of lode line at.original location for the west end center, where
	A granite rock in place, 18x19 ins., 9 ins. above the ground for Cor. No. 5, mkd. x NC40-3-4243 A, WECT-NC 40-4243 A; from which
-most is	A monument of rocks, 3 ft. high, 3 ft. base, bears easterly 2.5 ft.
end line	100 01 010 110 02 10
	Original location for the northwest corner bears N. 35° 38' W., 300.0 ft., being a monument of rocks, 3 ft. high, 3 ft. base
	Thence N. 54° 07 L.,
	Intersect lines 1-2 of the Native Copper No. 13 lode and 2-3 of the Native Copper No. 9 lode, both of this survey, at a point from which Cor. No. 2 of both bears S. 45° 31' E., 88.05 ft.
799.9	Intersect line 3-4 Survey No. 1865 Tip Top lode and line 3-4 Survey No. 2782 Tip Top lode, at a point from which Cor. No. 4 of both surveys bears S. 31° 26' E., 95.8 ft. Also intersect line 1-2 of the Native Copper No. 9 lode of this survey at a point from which Cor. No. 2 bears S. 44° 29' W., 518.73 ft.
1325.0	Cross Consolation Gulch, 15 ft. wide, course southerly
1375.1	Cor. No. 4
	A granite rock in place, 60x47 ins., 38 ins. above ground for Cor. No. 4, mkd. x NC40-4-4243 A; from which
HOTE HE	A monument of rocks, 4 ft. high, 3 ft. base, bears northwesterly 3 ft.
LP to di	Cor. No. 4 Survey No. 1865 Tip Top lode and Cor. No. 4 Survey No. 2782 Tip Top lode bears S. 44° 48' 30" W 590.4 ft. Thence S. 35° 38' E.,
140.8	Cor. No. 3 Survey No. 1865 Golden Rodelode, also intersect lines 4-1 Survey No. 1865 Tip Top lode and 4-1 Survey No. 2782 Tip Top lode at a point from which Cor. No. 4

E		MINERAL SURVEY NO. 4243 A - Arizona 11
	Feet .	of both surveys bears S. 58°.34' W., 583.8 ft.
		Intersect east end of lode line, at original location for the east end center, being a monument of rocks, 3 ft.
p)		ofhigh, 3 ft. base vir all and to market but direct 50.081
-	517.7	Cor. No. 1 and place of beginning
		NATIVE COPPER NO. 7
100	de, bot	Beginning at Cor. No. 1 of the Native Copper No. 7 lode
		Identical with Cor. No. 1 of the Native Copper No. 8 lode of this survey
	rerly	Thence S. 45° 31' E.,
		Intersect north end of lode line at original location for the north end center, identical with the south end cen- ter of the Native Copper No. 8 lode of this survey
60	600.0	Cor. No. 2 vitas air to 1 . of . to the stinings
0.1	0.810	Identical with Cor. No. 4 of the Native Copper No. 8 lode of this survey
9		Thence S. 44°, 29' W.,
-8	1020.0	Cross Rocky Gulch, 30 ft. wide, course southeasterly
10	nolts	Intersect line 1-2 of the Native Copper No. 12 lode of this survey, at a point from which Cor. No. 1 bears N. 25° 00° W., 640.63 ft.
	the ann	Identicall with Cor. No. 4 of the Native Copper No. 13 lode of this survey, where I
		Set a rhyolite rock, 28x10x8 ins., 18 ins. in the ground for Cor. No. 3, mkd. x NC7-3, NC13-4-4243 A; from which
		A monument of rocks, 4 ft. high, 3 ft. base, bears northwesterly 2.5 ft.
O#	CT MO	A rhyolite rock in place, 36x46 ins., 18 ins. above ground bears N. 21° 14' E., 7.3 ft., mkd. BR X NC7-3-4243 A
	300.0	Intersect south end of lode line at original location for the south end center, being a monument of rocks, 3 ft. high, 3 ft. base
	600.0	Cor. No. 4 set eds to S. ok. Tol dit a farines!
biri	A STATE OF THE PARTY OF THE PAR	Situated on line 4-1 of the Native Copper No. 12 lode of this survey, where I
	mong (Set a granite rock, 27x8x8 ins., 17 ins. in the ground for Cor. No. 4, mkd. x NC7-4-4243 A; from which
	arnod	A monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly 2.5 Pt.
		A granite rock in place, 12x50 ins., 24 ins. above

T0 4-	
Feet	ground, bears N. 68° 10' W., 5.2 ft., mkd. ER X
or neit	Thence N. 44° 29 E.
	North end center of the Native Copper No. 12 lode of this
449.06	Cor. No. 1 of the Native Copper No. 12 lode of this survey
480.5	Northeast corner of the Native Copper No. 10 lode and southeast corner of the Native Copper No. 4 lode, both unsurveyed, being a monument of rocks, 3 ft. high, 3 ft. base
528.0	Cross Rocky Gulch, 30 ft. wide, course southeasterly
1500.0	Cor. No. 1 and place of beginning.
734.71 - 350 pind 1	NATIVE COPPER NO. 13
	Beginning at Cor. No. 1 of the Native Copper No. 13 lode
olof 3 .p	Identical with Cor. No. 4 of the Native Copper No. 8 lode of this survey, from which
wi te	The 1/4/Cor. Secs. 2 and 11, T. 4 S., R. 29 E., G. & S.
To obo	Thence S. 45° 31' E.,
300.0	Intersect north end of lode line at original location for the north end center, identical with the south end cen- ter of the Native Copper No. 9 lode of this survey
511.95	Intersect line 3-4 of the Native Copper No. 40 lode of this survey, at a point from which Cor. No. 3 bears S. 54° 07' W., 273.75 ft.
600.0	Cor. No. 2
ecod	Identical with Cor. No. 2 of the Native Copper No. 9 lode of this survey
sveds	Thence S. 44° 29' W.
COLOR NO. COLOR	Cor. No. 1 of the Native Copper No. 19 lode of this survey also intersect line 2-3 of the Native Copper No. 40 lode of this survey at a point from which Cor. No. 3 bears N. 35° 38' W., 135.85 ft.
1047.0	Cross Rocky Gulch, 35 ft. wide, course southeasterly
1500.0	Cor. No. 3
To ebel	Identical with Cor. No. 2 of the Native Copper No. 12 lode of this survey, where I
Activers; ex folia	Set a granite rock, 26x12x10 ins., 16 ins. in the ground for Cor. No. 3, mkd. x NC13-3, NC12-2-4243 A; from which
sensed.	A monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly 2.5 ft.
evoda .	Thence N. 45° 31' W.,

	1	
T	Feet 300.0	Intersect south end of lode line at original location for the south end center, being a monument of rocks, 3 ft.
	600.0	high, 3 ft. base Cor. No. 4
		Identical with Cor. No. 3 Native Copper No. 7 lode of this
	39 p 31	Thence N. 44° 29° E.,
0.1	224.53	Intersect line 1-2 Native Copper No. 12 lode of this survey at a point from which Cor. No. 2 bears S. 25° 00' E. 640.63 ft.
	480.0	Cross Rocky Gulch, 30 ft. wide, course southeasterly
	1500.0	Cor. No. 1 and place of beginning.
	Balery der	NATIVE COPPER NO. 12
		Beginning at Cor. No. 1 of the Native Copper No. 12 lode
	To	Situated on line 4-1 Native Copper No. 7 lode of this survey, where I
	Sation f	Set a granite rock, 27x12x15 ins., 17 ins. in the ground for Cor. No. 1. mkd. x NC12-1-4243 A; from which
		A monument of rocks, 4 ft. high, 3 ft. base, bears northeasterly 4 ft.
		A granite rock in place, 33x45 ins., ll ins. above ground, bears N. 12° 19' W., 15.6 ft., mkd. BR X NC12-1-4243 A
	nd line	The 1/4 Cor. Secs. 2 and 11, T. 4 S., R. 29 E., G. & S. R. M. bears N. 16° 36' E., 441.1 ft., previously described
	, 1071	Thence S. 25° 00' E.,
The state of the s	640.63	Intersect line 2-3 Native Copper No. 7 lode and line 4-1 Native Copper No. 13 lode, both of this survey, at a point from which Cor. No. 3 Native Copper No. 7 lode and Cor. No. 4 Native Copper No. 13 lode bears S. 44° 29' W. 224.53 ft.
	1281.26	Cor. No. 21 . and Caracter to the state of t
		Identical with Cor. No. 3 Native Copper No. 13 Tode of this survey
	-1-010	Thence S. 44° 29' W.
	293.23	
	320.0	
	340.0	North end center Native Copper No. 39 lode of this survey
1	640.0	Cor. No. 3
	P ?	Identical with Cor. No.: 3 Native Copper No. 39 lode of this survey, and situated on line 2-3, Survey No. 4166 Novo No. 29 lode, -where

MINERAL	SURVEY	NO.	4243	À	-	Arizona
	MOTI ATT	TACE	エルエリ	4	_	THE TAULTS

	Feet	A granite ledge, 24x168 ins., 35 ins. above ground, for Gor. No. 5, mkd. x NC12-3, NC39-3-4243 A; from which
		A monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly 4 ft.
	15 15 9 B	Thence N. 25° 00' W.,
	15.3	Cor. No. 2 Novo No. 29 lode and Cor. No. 3 Novo No. 28 lode, both of Survey No. 4166
.2	628.9	Cor. No. 2 Novo No. 28 lode and Cor. No. 4 Novo 21st lode, both of Survey No. 4166
	1242.5	Cor. No. 3 Burvey No. 4166 Novo 21st lode
	1281.26	Cor. No. 4
		Arhyolite ledge, 36x180 ins., 22 ins. above ground, for Cor. No. 4, mkd. x NC12-4-4243 A; from which
	1001 1100	A monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly 5 ft.
	eint	Thence N. 44° 29' E.
	190.94	Cor. No. 4 Native Copper No. 7 lode of this survey
	320.0	Intersect north end of lode line at original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base
		Cor. No. 1 and place of beginning.
	evade .	and it , and state , some in the state , the tree
	A 44C 0	NATIVE COPPER NO. 19
	a, e, e,	Beginning at Cor. No. 1 of the Native Copper No. 19 lode
	2 7 2 7 2 7 2 1	Situated on line 2-3 Native Copper No. 13 lode and line 2-3 Native Copper No. 40 lode, both of this survey, where
Total State of the	2 2 1	A granite ledge, 36x120 ins., 12 ins. above ground, for Cor. No. 1, mkd. x NC19-1-4243 A; from which
		A monument of rocks, 3 ft. high, 3 ft. base, bears southerly 3.5 ft.
	to etc.	A granite ledge, 108x120 ins., 18 ins., above ground bears S. 42° 10' E., 6.3 ft., mkd. BR X NC19-1-
		A granite ledge, 36x96 ins., 30 ins. above ground bears N. 38° 41' E., 7.0 ft., mkd. BR X NC19-1-4243 A
		The 1/4/Cor. Secs. 2 and 11, T. 4 S., R. 29 E., G. & S. R. M. bears N. 60° 10' 30" W., 1453.62 ft., pre-viously described
		Thence S. 35° 38' E.,
708	164.15	Cor. No. 2 Native Copper No. 40 lode of this survey and Cor. No. 3 Survey No. 1865 Clifton lode
	304.5	Intersect north end of lode line at original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base

	Feet	THE COLUMN THE RESERVE THE PROPERTY OF THE PRO
	609.0	Cor. No. 2; 21 81 181 181 181 181 181 181 181 181 1
		Identical with Cor. No. 4 Native Copper No. 45 lode of this survey and situated on line 3-4 Survey No. 1865 Clifton lode, where I
97.	tsH &	Set a granite rock, 28x10x8 ins., 18 ins. in the ground for Cor. No. 2, mkd. x NC19-2, NC45-4-4243 A; from which
	£ 13	A monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly 3 ft.
	Sol Ba	A granite ledge, 48x200 ins., 36 ins. above ground bears N. 35° 38' W., 14.8 ft., mkd. BR X NC19-2-4243 A 4243 A 4
	t this	Cor. No. 3 Survey No. 1865 Webb City lode bears S. 49° 03' 30" W., 660.1 1t.
	aved	.ani of . Thence S. 44° 29' W., or of the same
	245.0	Cross Rocky Gulch, 35 ft. wide, course easterly
	501.9	Intersect line 2-3 Survey No. 1865 Webb City lode, at a point from which Cor. No. 3 bears S. 63° 07° W.,164.73 ft.
	667.17	Intersect line 3-4 Survey No. 1865 Webb City lode, at a point from which Cor. No. 3 bears N. 35° 38' W., 53.43 ft.
	1500.0	Cor. No. 3 .386 .08 yevada 4 .08 .00
		Identical with Cor. No. 3 Native Copper No. 45 lode of this survey and situated on line 4-1 Native Copper No. 39 lode of this survey, where I
		Set a granite rock, 10x12x27 ins., 16 ins. in the ground for Cor. No. 3, mkd. x NC19e3, NC45-3-4243 A; from which
M.		nonument of rocks, 3 ft. high, 3 ft. base, bears southwesterly 2.5 ft.
ev.	, 4 Hat	A granite rock in place, 25x34 ins., 19 ins. above ground bears N. 48° 11' E., 7.0 ft., mkd. ER X NC19-3-4243 A
		Thence N. 35° 38' W.,
	304.5	the south end center, being a monument of rocks, 3 ft. high, 3 ft. base
no.	470.0	Cross east fork of Novo Gulch, 5 ft. wide, course south-
	609.0	Cor. No. 4 . 12 & . 12 & . 2 &
T	of nelje	Identical with Cor. No. 4 Native Copper No. 39 lode of this survey and situated on line 2-3 Native Copper No. 12 lode of this survey, where I
	51 G .	Set a granite rock, 26x8x8 ins., 16 ins. in the ground for Cor. No. 4; mkd. x NC19-4, NC39-4-4243 A; from which
	ode of	A monument of rocks, 4 ft. high, 3 ft. base, bears northwesterly 4 ft.

	10		
1.5		MINERAL SURVEY NO. 4243 A - Arizona 16	
	Feet	A granite ledge, 48x208 ins., 36 ins. above ground bears N. 35° 38' W., 14.8 ft., mkd. ER X NC19-4-4243 A	
	66.01	Thence N. 44° 29' E.,	
Б	293,23	Cor. No. 2 Native Copper No. 12 lode and Cor. No. 3 Native Copper No. 13 lode, both of this survey	
	746.23	Cross Rocky Gulch, 35 ft. wide, course southeasterly	
	1500.0	Cor. No. 1 and place of beginning.	
	64580 C	NATIVE COPPER NO. 45	
		Beginning at Cor. No. 1 of the Native Copper No. 45 lode	
9	3 .3 a;	Situated on line 3-4 Native Copper No. 54 lode of this survey, where	
		a granite rock in place, 18x18 ins., 14 ins. above ground for Cor. No. 1, mkd. x NC45-1-4243 A; from which	
	10, at s	westerly 2.5 ft.	
	4 10 2 A	A granite ledge, 60x120 ins., 60 ins. above ground beers N. 84° 39' W., 9.5 ft., mkd. BR x NC45-1-4243 A	
•	în abol Tewqo	Cor. No. 4 Survey No. 1865 Webb City lode bears S. 49° 14' W., 659.9 ft. Sec. The West 1/4/Cor. Sec. 12, T. 4 S., R. 29 E., G. & S. R. M. bears S. 50° 32' E., 915.84 ft., being an iron pipe, brass cap, preperly set and marked as described in the official record.	
	8-4048	Thence S. 44° 29' W.,	
		Intersect line 4-1 Survey No. 1865 Webb City lode at a point from which Cor. No. 4 bears S. 63° 07' W., 170.92 ft.	
	1437.4	Cor. No. 3 Native Copper No. 54 lode and Cor. No. 4 Native Copper No. 47 lode, both of this survey	
	1500.0	Cor. No. 2	
•	i doiJao. Ma, a M	Identical with Cor. No. 1 Native Copper No. 39 lode of this survey and situated on line 3-4 Native Copper No. 47 lode of this survey, where	
47	ituoe ec	granite rock in place, 10x14 ins., 8 ins. above ground for Cor. No. 2, mkd x NC45-2, NC39-1-4243 A; from which	
North State		A monument of rocks, 4 ft. high, 3 ft. base, bears southwesterly 3 ft.	
9	lode of	Thence N. 55° 38° W.	
D	304.5	Intersect south end of lode line at original lowation for the south end center, being a monument of rocks, 3 ft. high, 3 ft. base	
14.	609.0	Cor. No. 3	
	The second secon		

Identical with Cor. No: 3 Native Copper No. 19 lode of this survey

		MINERAL SURVEY NO. 4243 A - Arizona 17	
	Feet	Thence N. 44° 29' E.,	
	832.83	Intersect line 3-4 Survey No. 1865 Webb City lode at a point from which Cor. No. 4 bears S. 35° 38' E., 553.57 ft.	
	998.1	Intersect line 2-3 Survey No. 1865 Webb City lode at a point from which Cor. No. 3 bears S. 63° 07' W., .164.73 ft.	
	1255.0	Cross Rocky Gulch, 35 ft. wide, course easterly	
	1500.0	Cor. No. 4	
	to abo	this survey Thence S. 35° 38' E.,	
		Cor. No. 4 Survey No. 1865 Clifton lode, also intersect line 2-3 Survey No. 1865 Webb City lode at a point from which Cor. No. 3 bears S. 63° 07' W., 665.0 ft.	
1	304.5	Intersect north end of lode line at original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base	
× 5.5	310.0	Cross Rocky Gulch, 35 ft. wide, course southeasterly	
	609.0	Cor. No. 1 and place of beginning.	
		NATIVE COPPER NO. 39	
"	beers to	Beginning at Cor. No. 1 of the Native Copper No. 39 lode	
		Identical with Cor. No. 2 Native Copper No. 45 lode of this survey, from which	
		M. O.for East 1/4/Cor. Sec. 11, T. 4 S., R. 29 E., G. & S. R. M. bears H. 84° 47° E. 1766 ft., being an iron pipe with brass cap, properly set and marked as des- cribed in the official record. As of record this witness	
		corner is N.0° 18°W. 20 1ks. (13.20 ft) from the true corner point	
		Cross Novo Gulch, 10 ft. wide, course southeasterly	
Tr.	WINTER BUT	North end center Native Copper No. 47 lode of this survey	
		Intersect south end of lode line at original location for south end center, being a monument of rocks, 3 ft. high, 3 ft. base	
		Cor. No. 3 Native Copper No. 47 lode and Cor. No. 3 Native Copper No. 48 lode, both of this survey	
	561.74	North end center Native Copper No. 48 lode of this survey	
-	586.74	Cor. No. 2	
	Liv mor	Identical with Cor. No. 2 Native Copper No. 48 lode of this survey, and situated on line 3-4 Survey No. 4166 Novo No. 27 lode, where I	
	evoda .s	Line . fe I . OI . II TES TO LESS OF BEING	
		A monument of rocks, 3 ft. high, 3 ft. base bears easterly 3.5 ft.	

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	.50		
E		MINERAL SURVEY NO. 4243 A - Arizona 18	3
	Feet	A granite rock in place, 47x24 ins., 22 ins. above ground bears N. 16° 51' E., 16.4 ft., mkd. BR X	
		Thence N. 25° 00° W., Cor. No. 3 Novo No. 27 lode and Cor. No. 4 Novo No. 30 lode, both of Survey No. 4166	
	527.9	Cross Novo Gulch, 10 ft. wide, course easterly	
	682.9	Cor. No. 3 Novo No. 30 lode and Cor. No. 3 Novo No. 29 lode, both of Survey No. 4166	
	1281.2	Cor. No. 3	
		Identical with Cor. No. 3 Native Copper No. 12 lode of this survey	
	out Init	Thence N. 44° 29° E.,	
	of moits	Intersect north end of lode line at original location for north end center, being a monument of rocks, 3 ft. high, 3 ft. base	,
	320.0	South end center Native Copper No. 12 lode of this survey	
	346.77	Cor. No. 4	
		Identical with Cor. No. 4 Native Copper No. 19 lode of this survey, from which	
	Sp lods	The original location for the northeast corner bears N. 44° 29' E., 253.23 ft., being a monument of rocks, 3 ft. high, 3 ft. base	
		Thence S. 35° 38' E.,	
	-139.0	Cross east fork of Novo. Gulch, 5 ft. wide, course souther-	•
	304.5	South end center Native Copper No. 19 lode of this survey	
	609.0	Cor. No. 3 Native Copper. No. 19 lode and Cor. No. 3 Native Copper No. 45 lode, both of this survey	,
	913.5	South end center Native Copper No. 45 lode of this survey	
-77	1218.0	Cor. No. 1 and place of beginning.	
		NATIVE COPPER NO. 54	
7.	tall B	Beginning at Cor. No. 1 of the Native Copper No. 54 lode	
	ovida el	Identical with Cor. No. 4 Native Copper No. 46 lode of this survey and situated on line 1-2 Native Copper No. 41 lode of this survey, where	
	lo año.	A porphyry ledge, 90x80 ins., 72 ins. above ground, for Cor. No. 1, mkd. x NC54-1-, NC46-4-4243 A; from which	
	10101 2011	A monument of rocks, 3 ft. high, 3 ft. base bears northwesterly 3 ft.	
0.	ar sors	a granite rock in place, 140x180 ins., 52 ins. above ground bears S. 58° 21' E., 10.1 ft., mkd. BR X NC54-1-4243 A	

17		MINERAL SURVEY NO. 4245 A - ATIZORA
	Feet	Sec. The West 1/4/Cor. Sec. 12, T. 4 S., R. 29 E., G. & S. R. M. bears S. 69° 05' E., 340.8 ft., previously described
	99 3 9	Cor. No. 2 Thence S. 44° 29' W., a contain 8.303
	evue a	Identical with Cor. No. 3 Native Copper No. 46 lode of this survey and situated on line 4-1 Native Copper No. 47 lode this survey, where
		A rhyolite rock in place, 24x15 ins., 10 ins. above ground, for Cor. No. 2; mkd x NC54-2, NC46-3-4243 A; from which
4		a monument of rocks, 3 ft. high, 3 ft. base, bears north easterly 2.5 ft.
	the From	granite rock in place, 72x60 ins., 42 ins. above ground bears S. 53° 20' W., 5.0 ft., mkd. BR X
		A granite rock in place, 100x45 ins., 66 ins. above ground bears N. 83° 28' E., 15.1 ft., mkd. BR x NC54-2-4243 A
		Thence N. 34° 19' W.,
	305.8	Intersect south end of lode line at original location for the south end center, being a monument of rocks, 3 ft. high, 3 ft. base
	611.6	Cor. No. 3 1000 , abir . 22 63 , dollow y food section 0.303
		Identical with Cor. No. 4 Native Copper No. 47 lode of this survey and situated on line 1-2 Native Copper No. 45 lode of this survey, where I
		Set a granite rock, 10x15x28 ins., 16 ins. above ground for Cor. No. 3, mkd x NC54-3, NC47-4-4243 A; from which
re		A monument of rocks, 4 ft. high, 3 ft. base, bears northerly 2.5 ft.
		A granite ledge, 42x26 ins., 18 ins. above ground bears S. 73° 18' W., 7.5 ft., mkd. ER x NC54-3-4243 A
	eveds .	Thence N. 44° 29' E.,
	941.72	Intersect line 4-1 Survey No. 1865 Webby City lode at a point from which Cor. No. 4 bears S. 63° 07' W., 170.92 ft.
V	1437.4	Cor. No. 1 Native Copper No. 45 lode of this survey
TE.	1500.0	Cor. No. 4 normal abol to be diver the area all 2.29
	yLı	Set a granite rock, 10x12x32 ins., 20 ins. in the ground for Cor. No. 4, mkd. x NC54-4-4243 A; from which
		A monument of rocks, 3 ft. high, 3 ft. base, bears northerly 2.5 ft.
	ic sho	Thence S. 34° 19' E.,
	179.9	Cor. No. 2 Native Copper No. 41 lode of this survey, also

9.E		MINERAL SURVEY NO. 4243 A - Arizona	20
13	Feet	point from which Cor. No. 4 bears S. 63° 07' W. 723.2	1
	305.8	Intersect north end of lode line at original location for the north end center, being a monument of rocks, 3 ft.	r
	the source	high, 3 ft. base	
,	479.9	West end center Native Copper No. 41 lode of this survey	
		Cor. No. 1 and place of beginning.	
	:- 2252	NATIVE COPPER NO. 46	
	bears	Beginning at Cor. No. 1 of the Native Copper No. 46 lode	
	evode		
	A An	Set an andesite rock, 26x13x9 ins., 16 ins. in the ground for Cor. No. 1, mkd. x NC46-1-4243 A; from	
		A monument of rocks, 4 ft. high, 3 ft. base, bears westerly 2.5 ft.	
1	T noite tra.	he W.C.for East 1/4/Cor. Sec. 11, T. 4 S., R. 29 E., G. & S. R. M. bears N. 24 52' W., 61.35 ft., previously described	
		Thence S. 44° 29' W.,	
	592.0	Cross Rocky Gulch, 50 ft. wide, course southerly	
77	653.0	Cross Novo Gulch, 25 ft. wide, course easterly	
	1500.0	Cor. No. 2	
	derig evo	Identical with Cor. No. 1 Native Copper No. 47 lode of this survey, where	
	ared;	A granite rock in place, 30x18 ins., 8 ins. above ground for Cor. No. 2, mkd. x NC46-2-NC47-1-4243 A; from which	ıd
	6-5-50 -6-5-0	A monument of rocks, 4 ft. high, 3 ft. base, bears southerly 4 ft.	
		A granite rock in place, 96x144 ins., 40 ins. above ground bears S. 18° 28' W., 14.7 ft., mkd. BR X NC46-2-4243 A	
	, , ,	Thence N34° 19' W.,	
	200.0	Cross south fork Novo Gulch, 20 ft. Wide, course easterly	7
	305.8	Intersect south end of lode line at original location for south end center, being a monument of rocks, 3 ft. high, 3 ft. base	c
	555.0	Cross Novo Gulch, 10 ft. wide, course southeasterly	
	611.6	Gor. No. 3	
		Identical with Cor. No. 2 Native Copper No. 54 lode of this survey	
is.	s tana	Thence N. 44° 29' E	

		MINDIAL BUILDE NO. 1810 I
	Feet	Feet Packers II. 44° 29' E.
	1500.0	Cor. No. 4
estate f	r nolis:	Identical with Cor. No. 1 Native Copper No. 54 lode of this survey
		Thence S. 34° 19' E.,
	- KT TO	Cross Rocky Gulch, 45 ft. wide, course southwesterly
vi:	168.3	Cor. No. 1 Native Copper No. 41 lode and Cor. No. 2 Native Copper No. 42 lode, both of this survey
	305.8	Intersect north end of lode line at original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base
		West end center Native Copper No. 42 lode of this survey
	611.6	Cor. No. 1 and place of beginning.
T C	vitus als	NATIVE COPPER NO. 47
71	tall 3 .d	Beginning at Cor. No. 1 of the Native Copper No. 47 lode
		Identical with Cor. No. 2 Native Copper No. 46 lode of this survey, from which
E.J.	The W.C	East 1/4/Cor. Sec. 11, T. 4 S., R. 29 E., G. & S. R. M. bears N. 42° 19! 00" E., 1522.8 ft., previously des-
		Thence S. 44° 29' W.,
e	300.0	Intersect south end of lode line at original location for the south end center, being a monument of rocks, 3 ft. high, 3 ft. base
	600.0	Cor. No. 2 3512 , or to Tue 3-3 chil no betain
III.	or, ed.	Identical with Cor. No. 4 Native Copper No. 48 lode of this survey, where I
	ataod	a continuo in 30 in the ground
100	.0E	A monument of rocks, 3 ft. high, 3 ft. base, bears southerly 4 ft.
3	11 20 20 2 13 13	A granite rock in place, 22x31 ins., 23 ins. above ground bears N. 82° 10' E., 13.4 ft., mkd. BR X NC47-2-4243
		Thence N: 34° 19'W.,
	580.0	Cross south fork Novo Gulch, 10 ft. wide, course easterly
	1223.2	Cor. No. 3 . Tol one and do. on othe s. ol. 100 d. dal
	vs .oW	Identical with Cor. No. 3 Native Copper No. 48 lode of this survey and situated on line 182 Native Copper No. 39 lode of this survey, where I
	297889	Set a granite rock, 30x10x14 ins., 18 ins. in the ground for Cor. No. 3, mkd. x NC47-3-NC48-3-4243 A; from which
	to obe	A monument of rocks, 3 ft. high, 3 ft. base, bears northwesterly 3 ft.

-1-1-1		100 mg 120 mg
	Feet	Thence N. 44° 29' E.,
	250.66	South end center Native Copper No. 39 lode of this survey
	300.0	Intersect north end of lode line at original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base
	377.4	Cross Novo Gulch; 10 ft. wide, course southeasterly
	537.4	Cor. No. 1 Native Copper No. 39 lode and Cor. No. 2 Native Copper No. 45 lode, both of this survey
	,600.0	Cor. No. 4
	қалша і	Identical with Cor. No. 3 Native Copper No. 54 lode of this survey
		Thence S. 34° 19' E.,
	305.8	South end center Native Copper No. 54 lode of this survey
	611.6	Cor. No. 2 Native Copper No. 54 lode and Cor. No. 3 Native Copper No. 46 lode, both of this survey
	668.2	Cross Novo Gulch, 10 ft. wide, course southeasterly
	917.4	South end center Native Copper No. 46 lode of this survey
,	1023.2	Cross south fork Novo Gulch, 20 ft. wide, course easterly
	1223.2	Cor. No. 1 and place of beginning.
7	rtion ro	NATIVE COPPER NO. 48
	t t	Beginning at Cor. No. 1 of the Native Copper No. 48 lode
		Situated on line 2-3 Survey No. 4166 Novo No. 25 lode, where I
	O *O	Set a granite rock, 28x16x14 ins., 16 ins. in the ground for Cor. No. 1, mkd. x NC48-1-4243 A; from which
10	alfore or Live was	a monument of rocks, 3 ft. high, 3 ft. base, bears easterly 3 ft.
	oreas avode 2 M	The 1/4 Cor. Secs. 11 and 14, T. 4 S., R. 29 E., G. & S. R. M. bears S. 49 41 W., 1431.0 ft., being an iron pipe with brass cap, properly set and marked as described in the official record
		Cor. No. 3 Survey No. 4166 Novo No. 25 lode bears S. 25° 00' E., 490.3 ft.
100	irata bo	Thence N. 25°, 00° W., was sacred 0.030
	123.3	Cor. No. 2 Novo No. 25 lode and Cor. No. 4 Novo No. 26 lode, both of Survey No. 4166
	736.9	Cor. No. 3_Novo No. 26 lode and Cor. No. 4 Novo No. 27 lode, both of Survey No. 4166
<u>A</u> S	790.5	Cross south fork Novo Gulch, 10 ft. wide, course easterly
	1281.2	Cor. No. 2
	rupoŭ	Identical with Cor. No. 2 Native Copper No. 39 lode of this survey, from which

13		MINERAL SURVEY NO. 4243 A - Arizona 23
	Took	I SECTION OF THE PROPERTY OF T
	Feet	3 ft high 3 ft base 2 190 and the base
7.7	arrup. Di	Thence N. 44° 29° E.
	25.0	Intersect the north end of lode line at original location for the north end center, being a monument of rocks, 3 ft. high. 3 ft. base
	49.34	Cor. No. 3 and ad . ou de acou evid an J-4 and
	e groun	Identical with Cor. No. 3 Native Copper No. 47 lode of this survey, from which
		The original location for the northeast corner bears N. 44° 29' E., 250.66 ft., being a monument of rocks 5 fy. high, 3 ft. base
A	micd .	Thence S. 34° 19° E.,
	643.2	Cross south fork Novo Gulch, 20-ft. wide, course easterly
25.6	1223.2	Cor. No. 4 ddos deaf all yevens 1 . al and
7	1. 540 1	ST P. FYE
		The original location for the southeast corner bears N. 44° 29' E., 169.22 ft., being a monument of rocks, 3 ft. high, 3 ft. base
		Thence S. 44° 29' W.,
	130.78	Intersect south end of lode line at original location for the south end center, being a monument, of rocks, 3 ft.
	260.78	Cor. No. 1 and the place of the beginning, from which the original location for the southwest corner bears. S. 44° 29' W. 170.0 ft., being a monument of rocks 3 ft. high, 3 ft. base.
9	ob, when	NATIVE COPPER NO. 41
-	-0-120	Beginning at Cor. No. 1 of the Native Copper No. 41 lode
	bears	Identical with Cor. No. 2 Native Copper No. 42 lode of this survey and situated on line 4-1 Native Copper No. 46 lode of this survey, where I
	tion for	Set a porphyry rock, 28x10x6 ins., 18 ins. in the ground for Cor. No. 1, mkd. x NC41-1-NC42-2-4243 A; from which
		a monument of rocks, 3 ft. high, 3 ft. base, bears westerly 2.5 ft.
	L V33.2 (2)	The West 1/4 Cor. Sec. 12, T. 4 S., R. 29 E., G. & S. R. M. bears N. 85° 34° E., 224.13 ft., previously described
	ent St	Thence N. 34° 19' W.,
	103.3	Cross Rocky Gulch, 45 ft. wide, course southwesterly
	168.3	Cor. No. 4 Native Copper No. 46 lode and Cor. No. 1 Native Copper No. 54 lode, both of this survey
1		

Ja		- Constitution of the cons
	Feet	mentos leducitina qui not moitanut i antesses ser
	300.0	Intersect west end of lode line at original location for the west end center, being a monument of rocks, 3 ft. high, 3 ft. base
	474.1	
443	,600.0	Cor. No. 2 a saled, testing partition of reservoir
	te ebo.	Situated on line 4-1 Survey No. 1865 Webb City lode and line 4-1 Native Copper No. 54 lode of this survey, where I
	ar and	Set a granite rock, 27x8x8 ins., 17 ins. in the ground for Cor. No. 2, mkd. x NC41-2-4243 A; from which
		A monument of.rocks, 3 ft. high, 3 ft. base, bears northeasterly 4 ft
	Totala :	The north face of granite rock, 12x15 ft., 12 ft. above ground bears S. 4° 19' E., 12.4 ft., mkd. BR X NC41-2-4243 A
	To abol	Cor. No. 1 Survey No1865 Webb City lode bears N. 63° 07° E., 776.8 ft.
	Salad -	Cor. No. 4 Native Copper No. 54 lode bears N. 34° 19' W., 179.9 ft.
3 12		Thence N. 61° 07' E.,
	70.0	Cross Rocky Gulch, 40 ft. wide, course southeasterly
,	773.2	Intersect line 1-2 Survey No. 1865 Webb City lode at a point from which Cor. No. 1 bears S. 35° 38' E., 27.2 ft., also intersect line 3-4 Survey No. 1865 Nevada lode at a point from which Cor. No. 4 bears S. 35° 38' E., 22.5 ft.
9 1		Cor. No. 3 And Market Control of the
		Identical with Cor. No. 3 Survey No. 1865 Almo lode and situated on line 4-1 Survey No. 1865 Nevada lode, where marking Cor. No. 3 of the Almo lode I replaced pine post/with a granite rock, 8x10x30 ins.,
		18 ins. in the ground for Cor. No. 3, mkd. NC41-3-4243 A: A-3-1865: from which
я	M Zadde	A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 3 ft.
è CUO	THE RESERVE AS A SECOND STREET	Thence S. 34° 19' E.,
		Intersect east end of lode line at original location for the east end center, being a monument of rocks, 3 ft. high, 3 ft. base
	600.0	Cor. No. 4
J	La Lot ve	Identical with Cor. No. 4 Almo lode and Cor. No. 3 Chest- hut lode, both of Survey No. 1865 and Cor. No. 3 Native Copper No. 42 lode of this survey, where I
	ionly	Replaced pine post/with a granite rock, 12x14x28 ins., 18 ins. in the ground for Cor. No. 4, mkd. NC41-4- NC42-3-4243 A; 1-4-1865; C-3-1865; from which
	I .s	A monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly 3 ft.

The state of the s	
Feet	'Thence S. 61° 07' W.,
1500.0 Cor. No.	l and place of beginning.
	NATIVE COPPER NO. 42
Beginning	at Cor. No. 1 of, the Native Copper No. 42 lode
grot	nite rock, in place, 48x144 ins., 90 ins. above und for Cor. No. 1, mkd. x NC42-1-4243 A; from
	onument of rocks, 4 ft. high, 3 ft. base, bears
w. lio i end,	esterly 2.5 ft.
T)	East 1/4/Cor. Sec. 11; T. 4 S., R. 29 E., G. & S. M. bears N. 31° 39° 30" N. 217.45 ft., previously escribed
Arra v #12 COR SE	Thence N. 34° 19' W.,
156.7 Cor. No.	1 Native Copper No. 46 lode of this survey
the wes	west end of lode line at original location for t end center, being a monument of rocks, 3 ft. ft. base
462.5 North end	ft. base center Native Copper No. 46 lode of this survey
600.0 Cor. No.	Mative Songer Ma. 13 lode, S. 25° 00's
Identical this su	with Cor. No. 1 Native Copper No. 41 lode of
1500.0 Cor. No.	Thence N. 61° 07' E.
Identical this su	with Cor. No. 4 Native Copper No. 41 lode of rvey
E., 80 21a; end;	Thence S. 34° 19 . E.,
300.0 Intersect	east end of lode line at original location for t end center, being a monument of rocks, 3 ft. 3 ft. base.
600.0 Cor. No.	4'EI PAR . 8 . 8501 VA . ok dango V svitaN / . 31 8 . 830 181 PAR . 8 . 830
Identical where I	with Cor. No. 4 Survey No. 1865 Chestnut lode,
Replace	marking Cor.No.4 of the Chestnut lode d pine post/with a granite rock 8x12 x 26 ins. set s. in the ground for Cor. No.4, mkd. x NC42-4-4; C-4-1865; from which
ona ; . Jr OAA mon wes	ument of rocks, 5 ft. high, 3 ft. base, bears terly 3 ft.
	Thence S. 61° 07' W.
	l and place of beginning.
	LODE LINES.
The presu lode loca	med course of the vein of each of the several tions embraced in this survey, counted from the e points of discovery, is as follows:-

Consolation No. 12 lode, S. 44° 29' W., 275 ft.; and, N. 44° 29' E., 1225 ft.

Consolation No. 8 lode, S. 44° 29' W., 675 ft.; and, N. 44° 29' E., 825 ft.

Native Copper No. 11 lode, S. 44° 29' W., 460 ft.; and, N. 44° 29' E., 1040 ft.

Native Copper No. 44 lode, N. 44° 29' E., 300 ft.; and, S. 44° 29' W., 1200 ft.

Native Copper No. 2 lode, N. 44° 29' E., 170 ft.; and, S. 44° 29' W., 557 ft.

Native Copper No. 8 lode, S. 44° 29' W., 110 ft.; and, N. 44° 29' E., 1390 ft.

Native Copper No. 9 lode, S. 44° 29' W., 40 ft.; and, N. 44° 29' E., 1460 ft.

Native Copper No. 40 lode, N. 63° 07' E., 200 ft.; and, S. 63° 07' W., 1191.3 ft.

Native Copper No.7 lode, N. 44° 29' E., 20 ft.; and, S. 44° 29' W., 1480 ft.

Native Copper No. 13 lode, N. 44° 29' E.,250 ft.; and, S. 44° 29' W., 1250 ft.

Native Copper No. 12 lode, S. 25° 00° E., 400 ft.; and, N. 25° 00° W., 881.26 ft.

Native Copper No. 19 lode, N. 44° 29' E., 185 ft.; and, S. 44° 29' W., 1315. ft.

Native Copper No. 45 lode, S. 44° 29' W., 100 ft.; and, N. 44° 29' E., 1400 ft.

Native Copper No. 39 lode, N. 25° 00' W., 20 ft.; and, S. 25° 00' E., 1201.2 ft.

Native Copper No. 54 lode, N. 44° 29' E., 80 ft.; and, S. 24° 29' W., 1420 ft.

Native Copper No. 46 lode, N. 44° 29' E., 200 ft.; and, S. 44° 29' W., 1300 ft.

Native Copper No. 47 lode, S. 34° 19' E., 300 ft.; and, N. 34° 19' W., 923.2 ft.

Native Copper No. 48 lode, N. 29° 31' W., 200 ft.; and, S. 29° 31' E., 1048.3 ft.

Native Copper No. 41 lode, N. 61° 07' E., 200 ft.; and, S. 61° 07' W., 1300 ft.

Native Copper No. 42 lode, 5. 61° 07' W., 240 ft.; and, N. 61° 07' E., 1260 ft.

NATIVE COPPER NO. 2 MILL SITE

Beginning at Cor. No. 1 of the Native Copper No. 2 Mill Site

Identical with Cor. No. 4 Native Copper No. 7 Mill Site of this survey and situated on east line of the SW 1/4 of Sec. 6, T. 4 S., R. 30 E., where I

	Feet	leet.
	366.7	Cor. No. 5 _ i
	BTAGG	Situated on line 3-4 Survey No. 4239 B Last Chance No. 8 Mill Site, and on the east line of the SW 1/4, Sec. 6, T. \$\delta\$ S., R. 30 E., where I
	aveds X UL	Set a granite rock 9x13x29 ins., 19 ins. in the ground for Cor. No. 5, mkd x NC2MS-5-4245 B; from which
4 5	t on . E	A monument of rocks, 3 ft. high, 3 ft. base bears westerly 3 ft.
	Eccel	The center of Sec. 6, T. 4 S., R. 30 E., bears N. 0° 13' E., 220.4 ft.
		Cor. No. 3 Survey No. 4239 B Last Chance No. 8 Mill Site bears N. 44° 30' E., 359.3 ft.
	4.4	Thence S. 0° 13' W.,
2.52	885.0	Cross Colorado Gulch, 50 ft. wide, course easterly
214	1023.2	Cor. No. 1 and place of beginning.
24	in corre	NATIVE COPPER NO. 7 MILL SITE
	ergad-	Beginning at Cor. No. 1 of the Native Copper No. 7 Mill Site
	vicetes	Identical with Cor. No. 4 Native Copper No. 8 Mill Site, and situated on the wast line of the SW 1/4, Sec. 6, T. 4 S., R. 30 E., where I
	eonad)	Set a granite rock, 28x13x9 ins., 18 ins. in the ground ser Cer. No. 1, mkd x NC7MS-1-NC8MS-4-4243 B; from which
	102	northerly 2,5 ft.
	8,2304	granite rock in place, 34x48 ins., 21 ins. above ground bears S. 47° 19' E., 11.0 ft., mkd. BRX NC7 MS-1-4243B
	evado N (E)	The 1/4 Cor. Secs. 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 02 13 W., 888.7 ft., previously described.
		Thence N. 45° 31' W.,
	165.4	Cor. No. 3 Native Copper No. 8 Mill Site and Cor. No. 4 Consolation No. 8 Mill Site both of this survey
	465.4	Cor. No. 4 Survey No. 4239 B Native Copper No. 43 Mill Site and Cor. No. 3 Consolation No. 8 Mill Site of this survey
	765.4	Cor. No. 2, 2 New -2-2 New 2, 200 Proceedings
	cased	Identical with Cor. No. 3 Native Copper No. 43 Mill Site.
	evens	Cor. No. 4 Native Copper No. 57 Mill Site and Cor. No. 1 Last Chance No. 9 Mill Site all of Survey No. 4239 B, being
		A malpais rock, 10x20 ins., 12 ins. above ground, for Cor. No. 2, mkd x NC7MS-2-4243 B; from which
		A monument of rocks, 3 ft. high, 3 ft. base, bears
-		

08	MINERAL SURVEY NO. 4243 B - Arizona 29
Feet	northeasterly 5 ft
rengo oul	A granite rock in place, 14x18 ins., 18 ins above ground bears S. 49° 22' E., 4.7 ft., mkd. BR X NC7MS-2-4243B
ive Copper,	Thence N. 44° 30° E.,
296.0	Cross road, 10 ft. wide, course southeasterly
	Cor. No. 3
	Identical with Cor. No. 2 Native Copper No. 2 Mill Site of this survey
	Thence S. 45° 31' E.,
	Cor. No. 4 Identical with Cor. No. 1 Native Copper No. 2 Mill Site
X EN	of this survey
	Thence S. 0° 13' W.,
328.0	Cross Road, 10 ft. wide, course southeasterly
502.7	
.bif regrot t	CONSOLATION NO. 8 MILL SITE
bruong est	Deginning do out
bears.	Identical with Cor. No. 2 Native Copper No. 8 Mill Site, Cor. No. 3 Native Copper No. 45 Mill Site and Cor. No. 1 Native Copper No. 46 Mill Site, all of this survey, where I
	Set a diorite rock, 27x13x12 ins., 18 ins. in the ground for Cor. No. 1, mkd x C8MS-1-NC8MS-2-NC45MS-3-NC46MS-1-4243 B; from which
fit te	A monument of rocks, 3 ft. high, 3 ft. base, bears southwesterly 2.5 ft.
Logico	The state of the s
est n	The 1/4, Cor., Secs. 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 52° Ol' E., 790.8 ft., previously described
8 5.80 d	Thence N. 45° 31' W.,
	Cor. No. 2
tes pre-	No. 45 Mill Site and Cor. No. 5 Native Copper No. 46 Nill Site and Cor. No. 1 Native Copper No. 47 Mill Site both of this survey, being
o efil	A granite rock, 10x12 ins., 10 ins. above ground, for Ger. No. 2, mkd x C8MS-2-NC46MS; 5fNC47MS-114243 B; from which a monument of rocks, 3 ft. high, 3 ft. base, bears westerly 4 ft.
	a granite rock in place, 24x50 ins., 18 ins. above ground bears N. 88° 55° W., 7.4 ft., mkd. BR X C8MS-2-4243 B

98		MINERAL SURVEY NO. 4243 B - Arizona		30
	Feet	Thence N. 44.º 29' E.,	Jest	
	726.0	Cor. No. 3		
	2 (20) - 2 - 3	Identical with Cor. No. 4 Survey No. 4239 B Nati No. 43 Mill Site and situated on line 1-2 Nati No. 7 Mill Site of this survey, being	ve Copp	er
		A granite rock 12x20 ins., 8 ins. above ground No. 3, mkd x C8MS-3-4243 B; from which	for Co:	
	il Site	A monument of rocks, 3 ft. high, 3 ft. base, northwesterly 3 ft.	bears	
		Abgranite rock in place, k4x18 ins., 18 ins. ground bears S. 19° 25' E., 7.1 ft., mkd. C8MS-3-4243 B		
	in Gite			
		'Thence S. '45° 31' E.,		
	300.0	Cor. No. 4 carson .obiw .fl of .osol asort	0.888	
		Identical with Cor. No. 3 Native Copper No. 8 Mi of this survey and situated on line 1-2 Native 7 mill site of this survey, where I	ll Site Copper	No.
	otie ili Otie ili	Set a granite rock, 30x14x8 ins., 18 ins. in the for Cor. No. 4, mkd x C8MS-4-4243B-NC8MS-3; f	he groun	d h
7	OCT . Tie	A monument of rocks, 3 ft. high, 3 ft. base, northeasterly 3 ft.	bears	
		Thence S. 44° 29' W.,		
-	726.0	Cor. No. 1 and place of beginning.		- 7
	ersod ,	NATIVE COPPER NO. 8 MILL SITE		
		Beginning at Cor. No. 1 Native Copper No. 8 Mill	Stite	
		Identical with Cor. No. 4 Native Copper No. 45 M of this survey and situated on line 3-4 Native No. 9 Mill Site of this survey, where I	ill Site Copper	
	. is Liožvena	Set a limestone rock, 29x10x13 ins., 17 ins. in ground for Cor. No. 1, mkd x NC8MS-1-NC45MS-4-from which	n the -4243 B,	
		a monument of rocks, 3 ft. high, 3 ft. base, northwesterly 3 ft.		
19.1 19.1	rob syd Ba .oli . A .ilar	The 1/4 Cor. Secs. 6 and 7, T. 4 S., R. 30 E. S. R. M. bears S. 56° 17' 30" E., 478.85 ft viously described.		
		Thence N. 45° 31' W.,		
	315. 3	Cor. No. 2; 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	e Leare	Identical with Cor. No. 1 Consolation No. 8 Mill this survey	Site of	
		Thence N. 44° 29' E.,	To a second	
	726.0	Cor. No. 3		

Identical with Cor. No. 5 Native Copper No. 45 mill site

	The state of the s
Feet	of this survey, where I
Site of	Set a granite rock, 8x12 x28 ins., 18 ins. in the ground for Cor. No. 3, mkd. x NC9MS-3-NC45MS-5-4243 B, from which
	A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft.
to edite	Thence N. 44° 29' E.,
27.8	Cor. No. 4 Native Copper No. 45 mill site and Cor. No. 1 Native Copper No. 8 mill site, both of this survey
600.0	Cor. No. 4
VI 13 ad	Identical with Cor. No. 5 Native Copper No. 8 mill site of this survey
thous eq	Thence S. 0° 13' W.,
152.0	Cross road, 10 ft. wide, course westerly
674.0	Cor. No. 1 and place of beginning.
evod s	NATIVE COPPER NO. 11 MILL SITE
	Beginning at Cor. No. 1 of the Native Copper No. 11 Mill Site
	Identical with Cor. No. 1 Survey No. 4239 B Last Chance No. 10 Mill Site, and situated on line 2-3 Survey No. 2582 Mammouth No. 12 lode, being
TELLE	A granite rock, 8x15 ins., 12 ins. above ground for Cor. No. 1, mkd. x NC11MS-1-4243 B; from which
0 _ 3	A monument of rocks, 4 ft. high, 3 ft. base, bears southerly 3 ft.
duor er . nin 73	A granite rock in place, 40x49 ins., 14 ins. above ground bears N. 17° 24' E., 6.8 ft., mkd. BR X NC11MS-1-4243 B
enrs	Eogra Not 2r Survey Noc 2582 Mammouth No. 12 lode bears N. 44° 29' E., 17.5 ft.
	S., R. 30 E., G. & S. R. M. bears N. 35° 41' W., 846.3 ft., being a granite rock, 6x8 ins., 5 ins. above ground, firmly set and marked as described in the official record
Parana.	Thence S. 45° 31' E.,
300.0	Cor. No. 2 . al variant , the retired a tea
atead	Identical with Cor. No. 4 Last Chance No. 10 Mill Site and Cor. No. 1 Last Chance No. 11 Mill Site, both of Survey No. 4239 B and Cor. No. 3 Native Copper No. 12 Mill Site of this survey, being
	A granite rock; 6x12 ins., 12 ins. above ground, for Gor. No. 2, mkd. x NC11MS-2-NC12MS-3-4243 B; from which
	A monument of rocks, 3 ft. high, 3 ft. base, bears northwesterly 3 ft.
sia Ili	A granite rock in place, 23x37 ins., 29 ins. above

MINERAL.	SURVICE	NO.	4243	B	Arizona.
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	Feet.	The state of the s				
-	7.1167 7	W., 1059.5 ft., being a 4x4 in. post, set and marked as described in the official record				
		Thence N. 45° 31. W.,				
	19.2	Cor. No. 3 Native Copper No. 44 Mill Site and Cor. No. 4 Native Copper No. 42 Mill Site, both of this survey				
	164.4	Cor. No3 Native Copper No. 42 Mill Site and Cor. No. 4 Native Copper No. 41 Mill Site, both of this survey				
Date	300.0	Cor. No. 2				
	eisad	Identical with Cor. No. 3 Native Copper No. 11 Mill Site of this survey Thence N. 44° 29° E.,				
	726.0	Cor. No. 3				
		Identical with Cor. No. 2 Native Copper No. 11 Mill-Site of this survey				
	A . CM . S	Then ce S. 45° 31' E.,				
	300.0	Cor. No. 4				
	51.h	Identical with Cor. No. 4 Last Chance No. 11 Mill Site and Cor. No. 1 Last Chance No. 2 Mill Site, both of Survey No. 4239 B and Cor. No. 3 Consolation No. 12 Mill Site of this survey, being				
	Mistry 180 ,ot	A granite rock, 10x12 ins., 10 ins. above ground for Cor. No. 4, mkd. x NC12MS-4-C12MS-3-4243 B; from which				
	between e Mil is a	A monument of rocks, 3 ft. high, 3 ft. base, bears easterly 5 ft.				
	underd	A granite rock in place, 20x34 ins., 23 ins. above ground bears N. 35° 15' W., 20.0 ft., mkd. BR x NC12 MS-4-4243 B				
	MAY 24 OF T	Thence S. 44° 29' W.,				
	726.0	Cor. No. 1 and place of beginning.				
		CONSOLATION NO. 12 MILL SITE				
		Beginning at Cor. No. 1 of the Consolation No. 12 Mill Site				
	reite ar	Identical with Cor. No. 1 Native Copper No. 13 Mill Site of this survey, and situated on line 2-3 Native Copper No. 54 Mill Site of this survey, where I				
7	, sore 1	Set a granite rock, 8x8x28 ins., 18 ins. in the ground for Cor. No. 1, mkd. xICl2MS-1-NCl3MS-1-4243 B; from which				
850		A monument of rocks, 4 ft. high, 3 ft. base, bears southwesterly 2.5 ft.				
region of the control of	KS-T;	granite rock in place, 8x15 ins., 10 ins. above ground bears N. 38° 17' E., 24.2 ft., mkd. ER X C12 MS-1-4243 B				
op see adject point	and a see	The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 39° 33' W., 990.65 ft., previously described				

44		WILLIAM DOLLAR IN TO THE TOTAL OF THE TOTAL
	Feet	Thence N. 45° 31' W.,
	28.8	Cor. No. 2 Native Copper No. 54 Mill Site and Cor. No. 4 Native Copper No. 48 Mill Site, both of this survey
	174.0	Cor. No. 3 Native Copper No. 48 Mill Site and Cor. No. 4 Native Copper No. 44 Mill Site, both of this survey
	300.0	Cor. No. 2
		Identical with Cor. No. 1 Native Copper No. 12 Mill Site of this survey
	ilm III	Thence N. 44° 29° E.,
		Cor. No. 3
		Identical with Cor. No. 4 Native Copper No. 12 Mill Site of this survey
		Thence S. 45° 31' E.,
		Cor. No. 4
	evoda Z 38	1 and a second s
		A granite rock, 10x14 ins,, 10 ins. above ground, for Gor. No. 4, mkd. x CL2MS-4-NC13MS-2-4243 B; from which
		A monument of rocks, 4 ft. high, 3 ft. base, bears southerly 3 ft.
	litef.	A granite rock in place, 14x28 ins., 16 ins. above ground bears N. 64° 00' W., 18.2 ft., mkd. BR X Cl2MS-4-4243 B
	JAS EFI	Thence S. 44° 29° W.,
1	726.0	Cor. No. 1 and place of beginning. NATIVE COPPER NO. 13 MILL SITE
		Beginning at Cor. No. 1 of the Native Copper No. 13 Mill
		Site
	#18 1f#	Identical with Cor. No. 1 Consolation No. 12 Mill Site of this survey
		Thence N. 44° 29' E.,
	726.0	Cor. No. 2
	HIO III	this survey to the survey to t
	es ggod ev	Thence S. 45° 31' E.,
	300.0	Cor. No. 3
	bests-	Identical with Cor. No. 4 Last Chance No. 12 Mill Site and Cor. No. 2 Native Copper No. 57 Mill Site, both of Survey No. 4239 B, and Cor. No. 2 Native Copper No. 19 Mill Site of this survey, being
	eveds .	A granite rock, 10x10 ins., 10 ins. above ground, for Gor. No. 3, mkd. x NC13MS-3-NC19MS-2-4243 B; from

MINERAL	SURVEY	NO.	4243 E	3 -	Ariz ona

which A monument of ronks, 3 ft. high, 3 ft. base, bears northeasterly 3 ft. A granite rock in place, 22x37 ins., 12 ins. above ground bears S. 28° 05' W., 9.4 ft., mkd. ER X NC13 MS-3-4443 B Thence S. 44° 29' W., 726.0 Cor. No. 4 Identical with Cor. No. 1 Native Copper No. 19 Mill Site of this survey, and situated on line 2-5 Native Copper No. 54 Mill Site of this survey, where I Set a granite rock, 10x10x27 ins., 16 ins. in the ground form for No. 54 Mill Site of this survey, where I A granite rock in place, 24x35 ins., 11 ins. shove ground, bears N. 71° 06' E., 10.4 ft., mkd. ER X NC13MS-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears soutwesterly 2.5 ft. A granite rock in place, 24x35 ins., 11 ins. shove ground, bears N. 71° 06' E., 10.4 ft., mkd. ER X NC13MS-4-4243 B Thence N. 45° 31' W., SOO.0 Cor. No1 and place of beginning. NATIVE COPPER NO. 19 MILL SITE Beginning at Cor. No. 1 of the Native Copper No. 13 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 25 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 30° W., 1010-11 tt., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 51' E., Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 250 B and with Cor. 10. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. showe ground, fer Cor. No. 3 mative rock, 8 x 6 ins., 10 ins. showe ground, fer Cor. No. 3 mative rock, 8 x 6 ins., 10 ins. showe ground, fer Cor. No. 3 mative rock in place, 11x24 ins., 12 ins. above ground bears S. 25° 45' W., 9.7 ft., mkd. ER X NC1915-3-4242 B			
A granite rook in place, 22x37 ins., 12 ins. above ground bears S. 28° 05' W., 9.4 ft., mkd. ER X NC13 MS-5-4243 B Thence S. 44° 29' W., 726.0 Cor. No. 4 Identical with Cor. No. 1 Native Copper No. 19 Mill Site of this survey, end situated on line 2-3 Native Copper No. 54 Mill Site of this survey, where I. Set a granite rock, 10x10x27 ins., 16 ins. in the ground for Cor. No. 4, mkd. x NC13MS-4-NC19MS-1-4245 B; from which A monument of rocks, 3 ft. high, 3 ft. base, beers soutimesterly 2.5 ft. A granite rock in place, 24x35 ins., 11 ins. above ground, bears N. 71° 06' E., 10.4 ft., mkd. ER X NC13MS-4-4245 B Thence N. 45° 31' W., 300.0 Cor. No1 and place of beginning. NATIVE COPPER NO. 19 MILL SITE Beginning at Cor. No. 1 of the Native Copper No. 19 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., E. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 30' W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 31' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 13 Mill Site of this survey Thence S. 45° 31' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 3 mkd. x NC19MS-3-NC47MB-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, 11x24 ins., 12 ins. above ground bears S. 26° 43' W., 9.7 ft., mkd. ER X		Feet	
ground bears S. 28° 05' W., 9.4 ft., mkd. ER X NOIS MS-3-4245 B Thence S. 44° 29' W., 726.0 Cor. No. 4 Identical with Cor. No. 1 Native Copper No. 19 Mill Site of this survey, and situated on line 2-3 Native Copper No. 54 Mill Site of this survey, where I Set a granite rock, 10x10x27 ins., 16 ins. in the ground for Ger. No. 4, mkd. x NOI3MS-4-NOI9MS-1-4243 B; from which A monument of rocks, 5 ft. high, 3 ft. base, bears soutiwesterly 2.5 ft. A granite rock in place, 24x35 ins., 11 ins. above ground, bears N. 71° 06' E., 10.4 ft., mkd. ER X NOI3MS-4-4243 B Thence N. 45° 51' W., 300.0 Cor. No1 and place of beginning. NATIVE COPPER NO. 19 MILL SITE Beginning at Cor. No. 1 of the Native Copper No. 19 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 20" W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 31' L., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 15 Mill Site and Cor. No. 2, Native Copper No. 45 Mill Site, both of Survey No. 4239 B and with Cor. No. 4 Native Copper No. 7 Mill Site and Cor. No. 2, Native Copper No. 45 Mill Site, both of Survey No. 4239 B and with Cor. No. 4 Native Copper No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 3 mkd. x NC19MS-3-NC4/MB-4-4243 B; from which A monument of rocks, 5 ft. high, 5 ft. base, bears westerly 3 ft. A grenite rock in place, 11x24 ins., 12 ins. above ground bears S. 26° 43' W., 9.7 ft., mkd. BR X			
Thence S. 44° 29' W., Cor. No. 4 Identical with Cor. No. 1 Native Copper No. 19 Mill Site of this survey, and situated on line 2-5 Native Copper No. 54 Mill Site of this survey, where I. Set a granite rock, loxlox27 ins., 16 ins. in the ground for Gor. No. 4, mkd. x NCLIMS-4-NCL9MS-1-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears southwesterly 2.5 ft. A granite rock in place, 24x55 ins., 11 ins. above ground, bears N. 71° 06' E., 10.4 ft., mkd. ER X NCLIMS-4-4243 B Thence N. 45° 51' W., 300.0 Cor. No. 1 and place of beginning. NATIVE COPPER NO. 19 MILL SITE Beginning at Cor. No. 1 of the Native Copper No. 19 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., snd 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 30° W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 51' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 47 Mill Site and Cor. No. 2, Native Copper No. 45 Mill Site, both of Survey No. 4259 B and with Cor. No. 4 Native Copper No. 7 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 3 mkd. x Nol9MS-5-NO47MS-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A grenite rock in place, 11x24 ins., 12 ins. above ground bears S. 26° 43' V., 9.7 ft., mkd. BR X		. W. To	ground bears S. 28° 05' W., 9.4 ft., mkd. BR X NC13 MS-3-4243 B
of this survey, and situated on line 2-3 Netive Copper No. 54 Mill Site of this survey, where I. Set a granite rook, loxlox27 ins., l6 ins. in the ground fer Ger. No. 4, mkd. x NC12MS-4-NC19MS-1-4243 B; from which A monument of rooks, 3 ft. high, 5 ft. base, bears soutiwesterly 2.5 ft. A granite rook in place, 24x55 ins., ll ins. above ground, bears N. 71° 06' E., lo.4 ft., mkd. ER X NC15MS-4-4243 B Thence N. 45° 51' W., 300.0 Cor. No1 and place of beginning NATIVE COPPER NO. 19 MILL SITE Beginning at Cor. No. 1 of the Native Copper No. 19 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 30" W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 51' E., 300.0 Cor. No. 5 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 425° B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 7 mkd. x NC19MS-3-NC47MB-4-4243 B; from which A monument of rocks, 5 ft. high, 3 ft. base, bears westerly 3 ft. A grenite rock in place, llx24 ins., 12 ins. above ground bears S. 26° 45' W., 9.7 ft., mkd. BR X		726.0	Thence S. 44° 29° W.,
for for No. 4, mkd. x NC13MS-4-NC19MS-1-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears southwesterly 2.5 ft. A granite rock in place, 24x35 ins., 11 ins. above ground, bears N. 71° 06' E., 10.4 ft., mkd. ER X NC13MS-4-4245 B Thence N. 45° 51' W., 300.0 Cor. No. 1 and place of beginning. NATIVE COPPER NO. 19 MILL SITE Beginning at Cor. No. 1 of the Native Copper No. 19 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 50 E., G. & S. R. M. bears S. 56° 45' 30" W., 1010.1 ft., previously described Thence N. 44° 29' E., 728.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 51' E., 300.0 Cor. No. 5 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4259 B and with Cor. No. 4 Native Copper No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 3 mkd. x NC19MS-3-NC47MB-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A grenite rock in place, llx24 ins., 12 ins. above ground bears S. 26° 45' V., 9.7 ft., mkd. ER X			of this survey, and situated on line 2-3 Native Copper
A monument of rocks, 3 ft. high, 3 ft. base, beers southwesterly 2.5 ft. A granite rock in place, 24x35 ins., 11 ins. above ground, bears N. 71° 06' E., 10.4 ft., mkd. ER X NC13MS-4-4243 B Thence N. 45° 51' W., 300.0 Cor. No1 and place of beginning. NATIVE COPPER NO. 19 MILL SITE Beginning at Cor. No. 1 of the Native Copper No. 19 Mill Site Identical with Cor. No. 4 Native Copper No. 13 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 30" W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 51' E., 300.0 Cor. No. 5 Identical with Cor. No. 1 Native Copper No. 13 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4239 B and with Cor. No. 4 Native Copper No. 47 Hill: Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 3 mkd. x NC19MS-3-NC47MS-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, 11x24 ins., 12 ins. above ground bears S. 26° 45' W., 9.7 ft., mkd. BR X		718 111	for Cor. No. 4, mkd. x NCl3MS-4-NCl9MS-1-4243 B; from which
Thence N. 45° 31' W., 300.0 Cor. No. 1 and place of beginning NATIVE COPPER NO. 19 MILL SITE Beginning at Cor. No. 1 of the Native Copper No. 19 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 50 E., G. & S. R. M. bears S. 56° 45' 30" W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 31' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4259 B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, for Cor. No. 3 mount of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, 11x24 ins., 12 ins. above ground bears S. 26° 43' W., 9.7 ft., mkd. BR X			A monument of rocks, 3 ft. high, 3 ft. base, bears
NATIVE COPPER NO. 19 MILL SITE Beginning at Cor. No. 1 of the Native Copper No. 19 Mill Site Identical with Cor. No. 4 Native Copper No. 13 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 30" W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 31' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4259 B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 5 mkd. x NC19MS-3-NC47MB-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, 11x24 ins., 12 ins. above ground bears S. 26° 43' W., 9.7 ft., mkd. BR X		a sile : ruot lo Laid 8:	ground, bears N. 71° 06' E., 10.4 ft., mkd. BR X
NATIVE COPPER NO. 19 MILL SITE Beginning at Cor. No. 1 of the Native Copper No. 19 Mill Site Identical with Cor. No. 4 Native Copper No. 13 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 30" W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 31' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4259 B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 3 mkd. x NC19MS-3-NC47MB-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, 11x24 ins., 12 ins. above ground bears S. 26°.43' W., 9.7 ft., mkd. ER X			Thence N. 45° 31' W.,
NATIVE COPPER NO. 19 MILL SITE Beginning at Cor. No. 1 of the Native Copper No. 19 Mill Site Identical with Cor. No. 4 Native Copper No. 13 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 30" W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 51' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4239 B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, for Cor. No. 3 mkd. x NC19MS-3-NC47MB-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, 11x24 ins., 12 ins. above ground bears S. 26° 43' W., 9.7 ft., mkd. BR X	0.	300.0	Cor. No1 and place of beginning.
Identical with Cor. No. 4 Native Copper No. 13 Mill Site of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 30" W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 51' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4259 B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, for Cor. No. 3 mkd. x NC19MS-3-NC47MB-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, llx24 ins., 12 ins. above ground bears S. 26° 43' W., 9.7 ft., mkd. BR X		edani,	
of this survey; from which The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 30" W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 31' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4239 B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, for Cor. No. 3 mkd. x NC19MS-3-NC47MS-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A grenite rock in place, 11x24 ins., 12 ins. above ground bears S. 26° 43' W., 9.7 ft., mkd. BR X			Beginning at Cor. No. 1 of the Native Copper No. 19 Mill Site
7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45' 30" W., 1010.1 ft., previously described Thence N. 44° 29' E., 726.0 Cor. No. 2 Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 31' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4239 B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 3 mkd. x NC19MS-3-NC47MB-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, 11x24 ins., 12 ins. above ground bears S. 26° 43' W., 9.7 ft., mkd. BR X			
Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 31' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4239 B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 3 mkd. x NC19MS-3-NC47MS-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, 11x24 ins., 12 ins. above ground bears S. 26°.43' W., 9.7 ft., mkd. BR X			7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 56° 45'
Identical with Cor. No. 3 Native Copper No. 13 Mill Site of this survey Thence S. 45° 31' E., 300.0 Cor. No. 3 Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4259 B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 3 mkd. x NC19MS-3-NC47MS-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, llx24 ins., 12 ins. above ground bears S. 26°.43' W., 9.7 ft., mkd. BR X			Thence N. 44° 29' E.,
of this survey Thence S. 45° 31' E., Thence S. 45° 31' E., Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4259 B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, fer Cor. No. 3 mkd. x NC19MS-3-NC47MS-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, llx24 ins., 12 ins. above ground bears S. 26°.43' W., 9.7 ft., mkd. BR X		726.0	Cor. No. 2
Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4259 B and with Cor. No. 4 Native Copper No. 47 Mild Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, for Cor. No. 3 mkd. x NC19MS-3-NC47MS-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, 11x24 ins., 12 ins. above ground bears S. 26°.43° W., 9.7 ft., mkd. BR X		e#18 1.0	
Identical with Cor. No. 1 Native Copper No. 57 Mill Site and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4239 B and with Cor. No. 4 Native Copper No. 47 Mill Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, for Cor. No. 3 mkd. x NC19MS-3-NC47MB-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, llx24 ins., 12 ins. above ground bears S. 26°.43° W., 9.7 ft., mkd. BR X			. Thence S. 45° 31' E.,
and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4239 B and with Cor. No. 4 Native Copper No. 47 Mild Site of this survey, being A granite rock, 6 x 6 ins., 10 ins. above ground, for Cor. No. 3 mkd. x NC19MS-3-NC47MS-4-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, llx24 ins., 12 ins. above ground bears S. 26°.43° W., 9.7 ft., mkd. BR X		300.0	Cor. No. 3
A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft. A granite rock in place, llx24 ins., 12 ins. above ground bears S. 26° 43' W., 9.7 ft., mkd. BR X		etla ()	and Cor. No. 2, Native Copper No. 43 Mill Site, both of Survey No. 4239 B and with Cor. No. 4 Native Copper
westerly 3 ft. A granite rock in place, llx24 ins., l2 ins. above ground bears S. 26°.43° W., 9.7 ft., mkd. BR X	2.6	otel es	Cor. No. 3 mkd. x NC19MS-3-NC47MS-4-4243 B; from which
ground bears S. 26° 43' W., 9.7 ft., mkd. BR X			
			ground bears S. 26° 43' W., 9.7 ft., mkd. BR X

MINERAL	SURVEY	NO.	4243	B	-	Arizona
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	Feet	2002
	1000	Thence S. 44° 29' W.,
	726.0	Cor. No. 4 . Mailing and to about the 1 . or . Teo 0.008
	F 130 34	Identical with Cor. No. 3 Native Copper No. 47 Mill Site of this survey, and situated on line 2-3 Native Copper No. 54 Mill Site of this survey, where I
	46 hill Site of	Set a granite rock, 6x12x28 ins., 16 ins. in the ground for Cor. No. 4, mkd. x NC19MS-4-NC47MS-3-4243 B; from
		A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft.
	n Site	granite rock in place, 13x24 ins., 12 ins. above ground bears S. 26° 43' W., 9.7 ft., mkd. BR X NC19MS-4-4243 B
	3 3 3 3	Thence N. 45° 31' W.,
· ·	300.0	Cor. No. 1 and place of beginning.
450	ontani	NATIVE COPPER NO. 47 MILL SITE
		Beginning at Cor. No. 1 of the Native Copper No. 47 Mill Site
	gesed	Identical with Cor. No. 2 Consolation No. 8 Mill Site of this survey; from which
-		The 1/4 Cor. Secs. 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 50° 13' 30" E., 1089.4 ft., previously described
		Thence S. 44° 29° W.,
		Cor. No. 2
	3-442-C•	Identical with Cor. No. 4 Native Copper No. 46 Mill Site of this survey and situated on line 2-3 Native Copper No. 54 Mill Site of this survey, where I
	auser ,	Set a granite rock, 10x12x27 ins., 16 ins. in the ground (for Cor. No. 2; mkd. x NC47MS-2-NC46MS-4-4243 B; from which
	ria Mi	A monument of rocks, 4 ft. high, 3 ft. base, bears northeasterly 3 ft.
		A granite rock in place, 25x50 ins., 18 ins. above ground bears N. 88° 55' W., 7.4 ft., mkd. BR X NC47MS-2-4243 B
		Thence N. 45° 31' W.,
	108.8	Cross gulch, 5 ft. wide, course southerly
	300.0	Cor. No. 3
		Identical with Cor. No4 Native Copper No. 19 Mill Site of this survey
		Thence N. 44° 29' E.,
	726.0	Cor. No. 4
		Identical with Cor. No. 3 Native Copper No. 19 Mill Site of this survey

300.0

U. S. GOVERNMENT PRINTING OFFICE 6-8155

NATIVE COPPER NO. 45 MILL SITE

Beginning at Cor. No. 1 of the Native Copper No. 45 Mill

U. S. GOVERNMENT PRINTING OFFICE 6-8155

Thence N. 45° 31' W.

	Feet	
	BALR LI	Cor. No. 2
		Identical with Cor. No. 4 Survey No. 4239 A Last Chance No. 8 lode and situated on line 223 Survey No. 4239 A Last Chance No. 11 lode, being
		A quartz rock, 8x12 ins., 10 ins. above ground for Cor. No. 2, mkd. x NC39MS-2-4245 B; from which
		A monument of rocks, 4 ft. high, 3 ft. base, bears northeasterly 3 ft.
	alis III	ground bears N. 82° 43° W/, 10.8 ft., mkd. BR X NC39MS-2-4243 B Cor. No. 4. Native Copper No. 2 lode of this survey bears N. 77° 58' W., 2947.0 ft.
	746.6	Cor. No. 3 Survey No. 2582 Mammouth No. 12 lode
	1253.1	Cor. No. 2 Survey No. 4239 A Last Chance No. 11 lode
	1470.0	Cross Lone Pine Gulch, 25. ft. wide, course easterly
	1500.0	Cor. No. 3
	ofin Li	Identical with Cor. No. 4 Native Copper No. 11 Mill Site of this survey
		Thence S. 45° 31' E.,
	35.0	Cross Lone Pine Gulch, 25 ft. wide, course easterly
	108.0	Cross Lone Pine Gulch, 25 ft. wide, course southerly
	145.2	Cor. No. 4
		Identical with Cor. No. 3 Native Copper No. 40 mill site of this survey and situated on line 3-4 Native Copper No. 11 Mill Site of this survey, where I
		Set a granite rock, 8x15x27 ins., 16 ins. in the ground (for Cor. No. 4; mkd. x NC39MS-4-NC40MS-3-4243 B; from which
	THE OR	a monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly 2.5 ft.
Ħ	ria Ili. N ecni	A granite rock in place, 30x48 ins., 17 ins. ahove ground bears S. 45° 31' E., 10.2 ft., mkd. BR X
	e de	Thence S. 44°, 29' W
•	35.0	Cross Lone Pine Gulch, 25 ft. wide, course southerly
	1500.0	Cor. No. 1 and place of beginning.
	evode	,. NATIVE COPPER NO. 40 MILL SITE
	A	Beginning at Cor. No. 1 of the Native Copper No. 40 Mill Site
	ense same ceonibe	Identical with Cor. No. 2 Native Copper No. 41 Mill Site of this survey and situated on line 4-1 Survey No. 4239 A Last Chance No. 8 lode, where I
		Tuliga W emper a selection of the select

288 . 3	Set a granite rock, 8x10x26 ins., 16 ins. in the ground for Cor. No. 1, mkd. x NC40MS-1-NC41MS-2-4243 B; from which
	A monument of rocks, 4 ft. high, 4 ft. base, bears northwesterly 4 ft.
ill Site	The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M., bears S. 81° 58' E., 863.6 ft. previously described
	Thence N. 45° 31' W.,
145.2	Cor. No. 2 . ebiv . it do . dolob ent a sent secto 0.2321
ette ffi	
	Thence N. 44° 29° E.,
1465.0	Cross Lone Rine Gulch, 25 ft. wide, course southerly
1500.0	Cor. No. 3
	of this survey
Tacro 6	Thence S. 45° 31' E.,
145.2	Cor. No. 4d . Warren alay to esta alan al .ou
3633-6-88	·Identical with Cor. No. 3 Native Copper No. 41 Mill Site of this survey and situated on line 3-4 Native Copper No. 11 Mill Site of this survey, where I
a reer's	Set a granite rock, 8x12x27 ins., 17 ins. in the ground (for Cor. No. 4, mkd. x NC40MS-4-NC41MS-3-4243 B; from which
DER ME	A monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly 2.5 ft.
-rillings	Thence S. 44° 29' W.,
68.0	Cross Lone Pine Gulch, 25 ft. wide, course southerly
1500.0	Cor. No. 1 and place of beginning.
	A THE SILE SA . ON STREET HOLD THE STILL SELLE
min se .	NATIVE COPPER NO. 41 MILL SITE
otin IIIn	Beginning at Cor. No. 1 of the Native Copper No. 41 Mill Site
7 10. 4: 39	Identical with Cor. No. 2 Native Copper No. 42 MIll Site of this survey and situated on line 4-1 Survey No. 4239 A Last Chance No. 8 lode, where I
0 434-6-04 20 304-6-04	Set a granite rock; 8x12x29 ins., 19 ins. in the ground (for Cor. No. 1; mkd. x NC41MS-1-N642MS-2-4243 B; from which
bars 8 ams	A monument of rocks, 3 ft. high, 3 ft. base, bears northerly 3 ft.
*88.0	granite rock in place, 50x72 ins., 34 ins. above ground bears S. 45° 31° E., 12.4 ft., mkd. BR X NC41MS-1-4243 B

10,	Feet	The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and - 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 88° 33' 30" E., 751.8 ft., previously described
	samed	Thence N. 45° 31' W.,
		Gor. No. 2
	TA DES	Identical with Cor. No. 1 Native Copper No. 40 Mill Site of this survey
		Thence N. 44° 29' E.,
	1432.0	Cross Lone Pine Gulch, 25 ft. wide, course southerly
	1500.0	Cor. No. 3
		Identical with Cor. No. 4 Native Copper No. 40 mill site of this survey
	vit ra	Thence S. 45° 31' E.,
,	9.6	Cor. No. 3 Native Copper No. 11 Mill Site and Cor. No. 2 Native Copper No. 12 mill site, both of this survey
	145.2	Cor. No. 4
		Identical with Cor. No. 3 Native Copper No. 42 Mill Site of this survey and situated on line 1-2 Native Copper No. 12 Mill Site of this survey, being
	#18 .1 <u>01</u>) Corper	A granite rock in place, 103xll ins., 84 ins. above ground (for Cor. No. 4) mkd. x NC41MS-4-NC42MS-3-4243 B, from which
Ar	tota ed to ta	A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 2.5 ft.
	armod	a granite rock in place, 24x25 ins., 17 ins. above ground bears N. 58° 57' W., 14.6 ft., mkd. BR X NC 41MS-4-4243 B. Thence S. 44° 29' W.,
	113.0	Cross Lone Pine Gulch, 25 ft. wide, course southerly
	1500.0	
		NATIVE COPPER NO. 42 MILL SITE
The state of the s	ila 14 .	Beginning at Cor. No. 1 of the Native Copper No. 42 Mill Site
27	118 <u>11</u> 1	Identical with Cor. No. 2 Native Copper No. 44 mill site of this survey and situated on line 4-1 Survey No. 4239 A Last Chance No. 8 lode, where I
Sit	on al	Set a granite rock, 10x14x28 ins., 16 ins. in the ground for Gor. No. 1, mkd. x NC42MS-1-NC44MS-2-4243 B; from which
	17060	A monument of rocks, 4 ft. high, 3 ft. base, bears northeasterly 3 ft.
	avods 1. Mil	The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears N. 82° 44' E., 653.2 ft., previously described
		Thence N. 45° 31' W.,

1.0		MINERAL SURVEY NO: 4243 B - Arizona 43	
	Feet	Joe't	
	145.2	Cor. No, 2 by Byling L. of , 101 detail 1892 And L	
		Identical with Cor. No. 1 Native Copper No. 41 Mill Site of this survey	
	v.Dan	Thence. N. 44°, 29° E., The many second to all the	
	1387.0	Cross Lone Pine Gulch, 25 ft. wide, course southerly	
	1500.0	Cor. No. 3 00 avital - of stop for finished	
		Identical with Cor. No. 4 Native Copper No. 41 Mill Site of this survey	
	3 .01	Thence S. 45° 31' E.,	
	145.2	Cor. No. 4	
3	dia Afii Markta	Identical with Cor. No. 3 Native Copper No. 44 Mill Site of this survey and situated on line 1-2 Native Copper No. 12 Mill Site of this survey, where I	
	eveš 15-5-424	Set a granite rock, 8x12x27 ins., 16 ins. in the ground for Cor. No. 4, mkd. x NC42MS-4-NC44MS-3-4243 B; from which	
	arned	A monument of rocks, 3 ft. high, 3 ft. base, bears southwesterly 3.5 ft.	
	eveda. ON X MA	granite rock in place, 24x46 ins., 40 ins. above ground bears N. 52° 14° E., 8.5 ft., mkd. BR X NC42MS-4-4243 B	
		Thence S. 44° 29' W.,	
	182.0	Cross Lone Pine Gulch, 30 ft. wide, course southerly	
	1500.0	Cor. No. 1 and place of beginning.	1100
		NATIVE COPPER NO. 44 MILL SITE	
The state of the s	III 34.	Beginning at Cor. No. 1 of the Native Copper No. 44 Mill Site	
	io aco ilo	Identical with Cor. No. 2 Native Copper No. 48 Mill Site of this survey and situated on line 4-1 Survey No. 4239 A Last Chance No. 10 lode, being	SOCIETY SOCIETY
	above Ka Li fr	A granite rock in place, 20x45 ins., 15 ins. above ground for Cor. No. 1, mkd. x NC44MS-1-NC48MS-2-4243 B; from which	
	traed .	A monument of rocks, 3 ft. high, 3 ft. base, bears southerly 3 ft.	
10.	and 6 s	a granite rock in place, 24x36 ins., 50 ins. above ground bears N. 5° 20' E., 8.2 ft., mkd. BR X NC44 MS-1-4243 B	
		The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears 17' E., 574.8 ft., previously described	
	fin fill	There N. 145° 31'W., 11 1302 Hebi	
	126.0	Cor. No. 4 Last Chance No. 10 lode and Cor. No. 1 Last Chance No. 8'lode, both of Survey No. 4239 A	
	145.2	Cor. No. 2 . obiv . 11 . W. It. wide, S oNo. To.	1

Thence N. 44° 29° E., 1518.0 Cross Lone Pine Gulch, 30 ft. wide, course southerly 1500.0 Cor. No. 5 Identical with Cor. No. 4 Native Copper No. 42 mill site of this survey Thence S. 45° 31' E., 19.2 Cor. No.1Native Copper No. 12 Mill Site and Cor. No. 2 Consolation No. 12 Mill Site, both of this survey 145.2 Cor. No. 4 Identical with Cor. No. 3 Native Copper No. 48 Mill Site of this survey and situated on line 1-2 Consolation No. 12 Mill Site of this survey, being A granite rock in place, 36x65 ins., 30 ins. above ground fer Cor. No. 4; mkd. x NC44MS-4-NC48MS-3-4243 B; from which A monument of rocks, 5 ft. high, 3 ft. base, bears northeasterly 3 ft.
Thence N. 44° 29' E., 1318.0 Cross Lone Pine Gulch, 30 ft. wide, course southerly 1500.0 Cor. No. 3 Identical with Cor. No. 4 Native Copper No. 42 mill site of this survey Thence S. 45° 31' E., 19.2 Cor. No.1Native Copper No. 12 Mill Site and Cor. No. 2 Consolation No. 12 Mill Site, both of this survey 145.2 Cor. No. 4 Identical with Cor. No. 3 Native Copper No. 48 Mill Site of this survey and situated on line 1-2 Consolation No. 12 Mill Site of this survey, being A granite rock in place, 36x65 ins., 30 ins. above ground for Cor. No. 4, mkd. x NC44MS-4-NC48MS-3-4243 B; from which A monument of rocks, 5 ft. high, 3 ft. base, bears northeasterly 3 ft.
Identical with Cor. No. 4 Native Copper No. 42 mill site of this survey Thence S. 45° 31' E., 119.2 Cor. No.1Native Copper No. 12 Mill Site and Cor. No. 2 Consolation No. 12 Mill Site, both of this survey 145.2 Cor. No. 4 Identical with Cor. No. 3 Native Copper No. 48 Mill Site of this survey and situated on line 1-2 Consolation No. 12 Mill Site of this survey, being A granite rock in place, 36x65 ins., 30 ins. above ground fer Cor. No. 4, mkd. x NC44MS-4-NC48MS-3-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 3 ft.
Identical with Cor. No. 4 Native Copper No. 42 mill site of this survey Thence S. 45° 31' E., Cor. No. 1 Native Copper No. 12 Mill Site and Cor. No. 2 Consolation No. 12 Mill Site, both of this survey 145.2 Cor. No. 4 Identical with Cor. No. 3 Native Copper No. 48 Mill Site of this survey and situated on line 1-2 Consolation No. 12 Mill Site of this survey, being A granite rock in place, 36x65 ins., 30 ins. above ground for Cor. No. 4, mkd. x NC44MS-4-NC48MS-3-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears nor theasterly 3 ft.
Thence S. 45° 31' E., 19.2 Cor. No.1 Native Copper No. 12 Mill Site and Cor. No. 2 Consolation No. 12 Mill Site, both of this survey 145.2 Cor. No. 4 Identical with Cor. No. 3 Native Copper No. 48 Mill Site of this survey and situated on line 1-2 Consolation No. 12 Mill Site of this survey, being A granite rock in place, 36x65 ins., 30 ins. above ground for Cor. No. 4, mkd. x NC44MS-4-NC48MS-3-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 3 ft.
Thence S. 45° 31' E., 119.2 Cor. No.1Native Copper No. 12 Mill Site and Cor. No. 2 Consolation No. 12 Mill Site, both of this survey 145.2 Cor. No. 4 Identical with Cor. No. 3 Native Copper No. 48 Mill Site of this survey and situated on line 1-2 Consolation No. 12 Mill Site of this survey, being A granite rock in place, 36x65 ins., 30 ins. above ground for Cor. No. 4, mkd. x NC44MS-4-NC48MS-3-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 3 ft.
Consolation No. 12 Mill Site, both of this survey 145.2 Cor. No. 4 Identical with Cor. No. 3 Native Copper No. 48 Mill Site of this survey and situated on line 1-2 Consolation No. 12 Mill Site of this survey, being A granite rock in place, 36x65 ins., 30 ins. above ground for Cor. No. 4, mkd. x NC44MS-4-NC48MS-3-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 3 ft.
Identical with Cor. No. 3 Native Copper No. 48 Mill Site of this survey and situated on line 1-2 Consolation No. 12 Mill Site of this survey, being a granite rock in place, 36x65 ins., 30 ins. above ground for Cor. No. 4, mkd. x NC44MS-4-NC48MS-3-4243 B; from which A monument of rocks, 5 ft. high, 3 ft. base, bears northeasterly 3 ft.
Identical with Cor. No. 3 Native Copper No. 48 Mill Site of this survey and situated on line 1-2 Consolation No. 12 Mill Site of this survey, being A granite rock in place, 36x65 ins., 30 ins. above ground for Cor. No. 4, mkd. x NC44MS-4-NC48MS-3-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 3 ft.
A granite rock in place, 36x65 ins., 30 ins. above ground for Cor. No. 4, mkd. x NC44MS-4-NC48MS-3-4243 B; from which A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 3 ft.
A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 3 ft.
A diorite rock in place, 24x37 ins., 18 ins. above ground bears S. 8° 10' E., 12.2 ft., mkd. BR X NC 44MS-4-4243 B
Thence S. 44° 29' W.,
261.0 Cross Lone Pine Gulch, 30 ft. wide, course southerly
1500.0 Cor. No. 1 and place of beginning.
NATIVE COPPER NO. 48 MILL SITE
Beginning at Cor. No. 1 of the Native Copper No. 48 Mill Site
Situated on line 4-1 Survey No. 4259 A Last Chance No. 10 Lode, N. 45° 31' W. 328.8 ft. from Cor. No.1
a granite rock in place, 16x22 ins., 19 ins above ground for Cor. No. 1, mkd. x NC48MS-1-4243 B; from which
monument of rocks, 4 ft. high, 4 ft. base, bears easterly 5 ft.
The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears N. 57° 00° 30" E., 525.5 ft., previously-described
Thence N. 45°.31' W.,
145.2 Cor. No. 2
Identical with Cor. No. 1 Native Copper No. 44 Mill Site of this survey
Thence N. 44° 29' E.,
1239.0 Cross Lone Pine Gulch, 30 ft. wide, course southerly

	Feet 1500.0	Cor. No. 3
4	.01.30	Identical with Cor. No. 4 Native Copper No. 44 Mill Site of this survey
	VOV LEE	Thence S. 45° 31' E.
	145.2	Cor. No. 4
		Identical with Cor. No. 2 Native Copper No. 54 mill site of this survey and situated on line 1-2 Consolation No. 12 Mill Site of this survey, where I
		Set a granite rock, 12x14x28 ins., 16 ins. in the ground (for Cor. No. 4) mkd. x NC48MS-4-NC54MS-2-4243 B; from which
35	0 H o	monument of rocks, 4 ft. high, 3 ft. base, bears northeasterly 3 ft.
	dollar	e granite rock in place, 28x37 ins., 31 ins. above ground bears S. 31° 20. E., 11.3 ft., mkd. BR X NC 48 MS-4-4243 B
		Thence S. 44° 29' W.,
5	208.4	Cor. No. 1 Native Copper No. 54 Mill Site of this survey
	349.0	Cross Lone Pine Gulch, 30 ft. wide, course southerly
8	1500.0	Cor. No. 1 and place of beginning.
4	and bus	. NATIVE COPPER NO. 54 MILL SITE
	* * * * * * * * * * * * * * * * * * *	Beginning at Cor. No. 1 of the Native Copper No. 54 Mill Site
		Situated on line 4-1 Native Copper No. 48 Mill Site of this survey, being
	n 25 10 100 a 00	WILLDIL
	160.08	the second of moder 7 ft high 7 ft have hears
	337.5	The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 30 E., G. & S. R. M. bears S. 36° 09' W., 786.9 ft., previously described
	003.4	Thence N. 44° 29' E.,
	208.4	-Cor. No. 2 . O. Torrow Withdia, as
	188.09	-Identical with Cor. No. 4 Native Copper No. 48 Mill Site of this survey
	20.661	Thence S. 45° 31' E.,
	28.8	Cor. No. 1 Consolation No. 12 Mill Site and Cor. No. 1 - Native Copper No. 13 Mill Site, both of this survey
	328.8	Cor. No. 4 Native Copper No. 13 Mill Site and Cor. No. 1 - Native Copper No. 19. Mill Site, both of this survey
	628.8	Cor. No. 4 Native Copper No. 19 Mill Site and Cor. No. 3 Native Copper No. 47 Mill Site, both of this survey

di		MINERAL SURVEY NO. 4243 A & B - Arizona 4	:6
	Feet	\$ 94E	
	820.0	Cross gulch, 5 ft. wide, course southerly	
	928.8	Cor. No. 2 Native Copper No. 47 mill site and Cor. No. 4 Native Copper No. 46 Mill Site, both of this survey	
	1154.7	Cor. No. 3	
D.	rike III Maran	Identical with Cor. No. 3 Native Copper No. 46 Mill Site of this survey Thence N. 89° 00° W.,	
5m	218.0	Cross gulch, 5 ft. wide, course southerly	
111	302.9	Cor. No. 4	
	amod .	Situated on line between Secs. 6 and 7, T. 4 S., R. 30 E where I	
		Set a granite rock, 12x15x28 ins., 17 ins. in the ground for Cor. No. 4, mkd. x NC54MS-4-4243B; from which	nd
		A monument of rocks, 4 ft. high, 3 ft. base, bears southwesterly 3 ft.	
	pydua e Klasi	A granite rock in place, 36x58 ins., 23 ins. above ground bears S. 87° 30' E., 14.9 ft., mkd. BR X NC 54-4-4243 B.	,
		The 1/4/Cor. Secs. 6 and 7, T. 4 S., R. 30 E., bears S. 89° 00' E., 1488.0 ft.	
	510 100	The Cor. Secs. 1 and 12, T. 4 S., R. 29 E., and 6 and 7, T. 4 S., R. 39 E., bears N. 89° 00' W., 1131.4 ft.	ıd
		Thence N. 45° 31' W.,	
	935.0	Cor. No. 1 and place of beginning.	
	dove 1: rom	Acres.	
		Total Area, Consolation No. 8 lode 20.661	
	based	Total area, Consolation No. 12 lode 20.661	
1 2 1	a do man	Total area, Native Copper No. 2 lode 6.765	
		Area in conflict with	
		Survey No. 1865 Cliff Lode 2.503	
		Total area, Native Copper No. 7 lode 20.661	
	318 018	Total area, Native Copper No. 8 lode 20.661	
		Total area, Native Copper No. 9 lode 20.661	
	Tian	Area in conflict with	
	Manual ne	Sur. No. 1865 Tip Top lode 8.205 - Sur. No. 2782 Tip Top lode 8.205	
	ten. ver	Sur. No. 1865 Tip Top lode exclusive of its conflict with Sur. No. 2782 Tip Top lode - 0.000	
	454.40 - 00 - 10	Total area, Native Copper No. 11 lode 20,661'	

	34		MINERAL SURVEY NO. 4245 A & B = AT 12018.	
		98918		acres.
		000.0	Total area Native Copper No. 12 lode	17.361
		000.8	area in conflict with , area in conflict with	
	Processor of the second	5.000	Native Copper No. 7 lode, this survey Native Copper No. 13 lode, this survey	4.639
		000.7	Total area, Native Copper No. 13 lode	20.661
		5.000	Total area, Native Copper No. 19 lode	20.660
		000.8	Total area, Native Copper No. 19 lode Area in conflict with Survey No. 1865, Webb City lode Total area, Native Copper No. 39 lode	12.857
		5.000	Total area, Native Copper No. 40 lode	12.906
		4.972	Area in conflict with	
		Lague	Survey No. 1865 Tip Top lode	1.572
		000 s 3	Survey No. 2782 Tip Top lode	0.000
		5000	Native Copper No. 13 lode, this survey	0.524
		966.5	Total area, Native Copper No. 41 lode	
			Area in conflict with	
		1 11/4;	Survey No. 1865 Nevada lode	0.186
	•	1,4,1	Survey No. 1865 Webb City lode	0.240
		& S. R.	. Total area, Native Copper No. 42 lode	20.568
•		aid; t	Total area, Native Copper No. 44 Lode	20.661
	-	one ac	area in conflict with	0.006
		noci masbol esedi par	Survey No. 1865 Cliff lode	- 0.296 - 2.678 - 2.678 - 0.000 -
		d moreo y u	Total area, Native Copper No. 45 lode Area in conflict with Survey No. 1865 Webb City lade, Total area, Native Copper No. 46 lode	20.660 8.161 20.660
		-Bood :	Total area, Native Copper No. 47 lode	16.528
	-av	ougat b.	Total area, Native Copper No. 48 lode	4.271
	0	nii eic	Total area. Native Copper No. 54 lode Area in conflict with Survey No. 1865 Webb city lode Total area, Consolation No. 8 M.S	20.660 1.131 - 5.000
		te of	Total area, Consolation No. 12 M.S	5.000
			Total area, Native Copper No. 2 M.S	3.488
		ad .	Total area, Native Copper No. 7 M. S	4.875
		Lee, I	Total area, Native Copper No. 8 M.S	4.990
-			Total area, Native Copper No. 9 M.S	3.707
		Ser ide	Total area, Native Copper No11 M.S	5.000
		1 3 32	Total area, Native Copper No. 12 M.S	5.000

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											areas
	Total	area,	Native	Copper	No &	13	M.S.	-	-	=	5.000
	Total	area,	Na tive	Copper	No.	19	M.S.	-	-	-	5.000
	Total	area,	Native	Copper	No.	39	M.S.		-		5.000
	Total	area,	Native	Copper	No.	40	M.S.	=	-		5.000-
	Total	area,	Native	Copper	No.	41	M.S.	=	-	_	5.000
	Total	area,	Na tive	Copper	No.	42	M.S.	-	=	-	5.000
	Total	area,	Native	Copper	No.	44	M.S.	-	-	-	5.000
	Total	area,	Native	Copper	No.	45	M.S.	-	-	-	4.972
	Total	area,	Native	Copper	No.	46	M.S.	-	-	-	4.941
	Total	area,	Native	Copper	No.	47	M.S.	-	-	=	5.000
-	Total	area,	Na tive	Copper	No.	48	M.S.	-	-	-	5.000
-	Total	area,	Na tive	Copper	No.	54	M.S.		-12	_	4.999
	9303	110	TOO	THE COST	3	9:					

LOCATION

The lodes of this survey are located in the S_2^1 NW $_4^1$, N_2^1 SW $_4^1$ and Lot 5, Sec. 1, Lots 9, 15, 46& 17, Sec. 2, Lots 1, 4, 5, 6, & 7, the E_2^1 NW $_4^1$, NW $_4^1$ NE $_4^1$, and W $_2^1$ SE $_4^1$ Sec. 11, and Lots 4,5, and 10, Sec. 12, T. 4 S., R. 29 E., and the millsites in the E_2^1 SE $_4^1$ Sec. 1, the NE $_4^1$ NE $_4^1$ Sec. 12, T. 4 S., R. 29 E., and Lots 6 and 7, and the E_2^1 SW $_4^1$ Sec. 6, T. 4 S., R. 30 E.

The survey of all lode claims and mill sites of this survey is identical with the respective location or amended location as marked on the ground with the exception of the following lode claims: Native Copper No. 2 lode, Native Copper No. 39 lode, Native Copper No. 40 lode and Native Copper No. 48 lode, the survey of each of these being within the original lines as monumented on the ground.

EXPENDITURE OF \$500

I ceryify that the value of the labor and improvements made upon or for the benefit of each of the lode locations embraced in said mining claim by the claimant or his grantors is not less than \$500, and that said improvements consist of:

- Consolation No. 8

 The discovery cut of the Consolation No. 8 lode, the face of which being the discovery point is on the lode Effice. 675 ft. from the south end center; 5 ft. wide, 10 ft. face, runs N. 45° E., 12 ft. to face

 Value \$60
- No. 1 The discovery cut of the Consolation No. 12 lode, the face of which being the discovery point is on the lode line 275 ft. from the south end center; 5 ft. wide, 10 ft. face, runs N. 43° E., 12 ft. to face

 Value \$60
- Native Copper No. 11

 No. 1 The discovery cut of the Native Copper No. 11 lode, the face of which being the discovery point is on the lode line 460 ft. from the south end center; 6 ft. wide, 10 ft. fcae, runs N. 48° E., 24 ft. to face

 Value \$140

		MINERAL SURVEY NO. 4243 A - Arizona 49
	No. 2	An open cut, the mouth of which bears N. 29° 45' E., 602 ft. from Cor. No. 3 Native Copper No. 1I lode; 5 ft. wide, 15 ft., face, runs N. 67° E., 60° ft. to face Value \$450
N.	No. 3	An open cut, the mouth of which bears N. 37° 21' E., 691 ft. from Cor. No. 3 Native Copper No. 11 lode; 5 ft. wide 12 ft. face, runs N. 59° E., 25 ft. to face and portal of tunnel 4x7 ft. in size, running N. 59° E., 24 ft. to breast Value \$390
	No. 4	An open cut, the mouth of which bears N. 40° 42 E., 770 ft. from Cor. No. 3 Native Copper No. 11 lode; 5 ft. wide, 15 ft. face, runs N. 55° E., 24 ft. to face and portal of tunnel 4x7 ft. in size, running N. 55° E., 48 ft. to breast Value \$660
	No 5	An open cut, the mouth of which bears S. 39° 30' W., 191 ft. from the north end center of the Native Copper No. 11 lode, 4 ft. wide, 10 ft. face, runs S. 56° W., 10 ft. to face Value \$40 Native Copper No. 44
	No. 1	The discovery cut of the Native Copper No. 44 lode, the face of which being the discovery point is on the lode line 300 ft. from the north end center; 5 ft. wide, 8 ft. face, runs. N. 85° W., 12 ft. to face and portal of tunnel 4x7 ft. in size, running N. 85° W., 14 ft. to breast Value \$188
	No. 2:	ft. from Cor. No. 4 Native Copper No. 44; 5 it. wite, 10 ft. face, runs S. 45° W., 20 ft. to face and portal of tunnel 4x7 ft. in size, running S. 45° W., 58 ft. to breast
4	1 281 ;	Value \$680
· el	No. 3	An open cut, the mouth of which bears S. 18° 32° W., 472 ft. from Cor. No. 3 Native Copper No. 44 lode; 10 ft. wide, 10 ft. fæ.e, runs N. 85° W., 12 ft. to face and portal of tunnel, 4x7 ft. in size, running N. 85° W., 35 ft. to breast Value \$470
	No. 4	A shaft, the center of which bears N. 49° 00° E., 735 ft. from Cor. No. 2 Native Copper No. 44 lode; 6x8 ft. in size, 10 ft. deep Value \$100
	No. 1	Native Copper No. 2 lode, the The discovery cut of the Native Copper No. 2 lode, the face of which being the discovery point is on the lode line 170 ft. from the north end center; 5 ft. wide, 10 ft. face, runs S. 50° W. 12 ft. to face Value \$60 Native Copper No. 8
	No. 1	The discovery cut of the Native Copper No. 8 lode, the face of which being the discovery point is on the lode line 110 ft. from the south end center; 5 ft. wide, 10 ft. face, runs N. 14° W., 12 ft. to face Value \$60
	No. 2	In open cut, the mouth of which bears N. 7° 25' W., 70 ft. from the south end center of the Native Copper No. 8 lode; 5 ft. wide, 10 ft. face, runs N. 2° w., 10 ft. to face Value \$50
	No. 3	An open cut, the mouth of which bears N. 9° 48' E., 385
	1	

	- 06 z *-	ft. from Cor. No. 4 Native Copper No. 8 lode; 5 ft. wide, 10 ft. face, runs N. 48° E., 12 ft. to face and fortal of tunnel 5x7 ft. in size, running N. 48° E., 27 ft. to breast Value \$330
	No. 4	In open cut, the mouth of which bears N. 30° 30' E., 610 ft. from Cor. 4 Native Copper No. 8 lode; 5 ft. wide, 10 ft. face, runs N. 45° E., 14 ft. to face and portal of tunnel, ax7 ft. in size, running N. 45° E., 122 ft. to breast
	No. 1	Value \$1290 Native Copper No. 9 The discovery cut of the Native Copper No. 9 lode, the face of which being the discovery point is on the lode line 40 ft. from the south end center; 5 ft. wide, 10 ft. face, runs N. 45° W., 12 ft to face Value \$60
	No. 2	In open cut, the mouth of which bears S. 30° 10° E., 150 ft. from Cor. No. 4 Native Copper No. 9 lode; 5 ft. wide, 10 ft. face, runs N. 48° E., 12 ft. to face and portal of tunnel 4x7 ft. in size, running N. 48° E., 69 ft. to breast Value \$750
	No. 1	Native Copper No. 40 The discovery cut of the Native Copper No. 40 lode, the face of which being the discovery point is on the lode line 200 ft. from the east end center; 5 ft. wide, 10 ft, face, runs S. 60° W., 12 ft. to face Value 60
	No. 1	Native Copper No. 7 The discovery cut of the Native Copper No. 7 lode, the face of which being the discovery point is on the lode line 20 ft. from the north end center; 5 ft. wide, 10 ft. face, runs N. 32° W., 12 ft. to face Value \$60
	No. 2	A shaft, the center of which bears S. 18° 10' E., 162 ft. from Cor. No. 1 Native Copper No. 7 lode; 4x6 ft. in size, 67 ft. deep Value 6670
2	No. 3	An open cut, the mouth of which bears N. 46° 00° E., 570 ft. from Cor. No. 4 Native Copper No. 7 lode; 7 ft. wide 10 ft. face, runs N. 49° E., 14 ft. to face and portal of tunnel 4x7 ft. in size, running N. 49° E., 54 ft. to point, thence N. 65° E., 93 ft. to point, thence N. 10° E., 25 ft. to breast Value \$1820
	No, 1	Native Copper No. 13 The discovery cut of the Native Copper No. 15 lode, the face of which being the discovery point is on the lode line 250 ft. from the north end center; 5 ft. wide, 10 ft. face runs N. 5°, N., 16 ft. to face 'Value' \$80
The second second	ENOUGH SANGE	An open cut, the mouth of which bears N. 51° 00° E., 288 ft. from the south end center of the Native Copper No. 13 lode; 5 ft. wide, 10 ft. runs S. 3° W., 12 ft. to face Value 000
	DE ATOMINE	Native Copper No. 12 The discovery cut of the Native Copper No. 12 lode, the face of which being the discovery point is on the lode line 400 ft. from the south end center; 5 ft. wide, 10 ft. face, runs S. 50° N., 12 ft. to face Value 60
	c n 1	31 0 . i siled to alt to which ent the loca A. I won to

	an open cut, the mouth of which bears N. 49° 54° W., 321 ft. from Cor. No. 2 Native Copper No. 12 lode; 5 ft. wide, 10 ft. face, runs. S. 20°.E., 12 ft. to face. Value 260 Native Copper No. 19	
iso . A . E . E . E . E . E . E . E . E . E	The discovery cut of the Native Copper No. 19 lode, the face of which being the discovery point is on the lode line 185 ft. from the north end center; 5 ft. wide, 10 ft. face, runs N. 45° E., 12 ft. to face	
de; the	An open cut, the mouth of which bears S. 35° 24' W., 140 ft. from the north end center of the Native Copper No. 19 lode; 5 ft. wide, 10 ft. face, runs N. 42° E. 12 ft. to face	
40 10 10 10	The discovery cut of the Native Copper No. 45 lode, the face of which being the discovery point is on the lode line 100 ft. from the south end center; 5 ft. wide, 10 ft. face, runs N. 51° E., 15 ft. to face	
	The discovery cut of the Native Copper No. 39 lode, the face of which being the discovery point is on the lode line 20 ft. from the north end center; 5 ft. wide, 10 ft. face, runs N. 40° W., 12 ft. to face	-
No. 2 No. 2 noero D	A shaft, the center of which bears S. 5° 00' E., 65 ft.	1
lestella trama	Native Copper No. 48 The discovery cut of the Native Copper No. 48, the face of which being the discovery point is on the lode line 200 ft. from the north end center; 5 ft. wide, 10 ft. face; runs S. 45° W., 12 ft. to face Value \$60	
No. 1	Native Copper No. 47 The discovery cut of the Native Copper No. 47 lode, the face of which being the discovery point is on the lode line 300 ft. from the south end center; 5 ft. wide, 10 ft. face, runs S. 20° E., 12 ft. to face Value \$60 Native Copper No. 54	
No. II.	The discovery cut of the hattive copposition the lode face of which being the discovery point is on the lode line 80 ft. from the north end center; 5 ft. wide, 10 ft. face, runs S. 52° W., 12 ft. to face	
No. 1	The discovery cut of the Native Copper No. 46 lode, the face of which being the discovery point is on the lode line 200 ft. from the north end center; 5 ft. wide, 10 ft. face, runs N. 47° E., 12 ft. to face and portal of tunnel, 4x7-ft. in size, running N. 47° E., 14 ft. to	
No. 2	An open cut, the mouth of which bears. N. 42° 00° E., 715 ft. from Cor. No. 2 Native Copper No. 46 lode; 4 ft. wide, 8 ft. face, runs N. 35° W., 19 ft. to face	
No. 3	ft. from Cor. No. 2 Native Copper No. 45 Tode, 4 Town wide, 9 ft. face, runs N. 35° W., 10 ft. to face	

MINERAL SURVEY NO. 4243 A & B - Arizona Native Copper No. 41 The discovery cut of the Native Copper No. 41 lode; the No.1 face of which being the discovery point is on the lode line 200 ft. from the east end center; 5 ft. wide, 10 ft. face, runs S. 54° W., 12 ft. to face Value . \$60 An open cut, the mouth of which bears N. 56° 10' E., No. 2 ft. from Cor. No. 1 Native Copper No. 41 lode; 5 ft. wide, 10 ft. runs N. 51° W., 10 ft. to face and portal of tunnel 4x6 ft. in size, running N. 51° W., 13 ft. to Value \$180 Native Copper No. 42 The discovery cut of the Native Copper No. 42 lode; the No. 1 face of which being the discovery point is on the lode line 240 ft. from the westrend center; 5 ft. wide, 10 ft. face, runs S. 52° W., 12 ft. to face and portal of tunnel, 4x7 ft. in size, running S. 52° W., 8 ft. to breast Value \$140 An open cut, the mouth of which bears N. 7° 28' E., 250 ft. from Cor. No. 1 Native Copper No. 42 lode; 7 ft. wide, 15 ft. face, runs S. 54° W., 16 ft. to face and portal of tunnel, 4x7 ft. in size, running S. 54° W 8 No. 2 ft. to breast .Value \$250 An open cut, the mouth of which bears N. 85° 52' W., 450 ft. from Cor. No. 4 Native Copper No. 42 lode; 5 ft. wide, 10 ft. face, runs West 20 ft. to face and breast of tunnel 4x7 ft. in size, running West 40 ft. to breast Value \$300 No. 3 A 1/50th interest with a value of \$440 has been allotted to each of the claims of this survey in Improvement No. 4 Survey No. 4239 A Last Chance No. 8 lode as shown in

OTHER CORNER DESCRIPTIONS.

Survey No. 1865 Cliff.lode: Cors. Nos. 3 and 4 are pine Survey No. 1865 Cliff.lode: Cors. Nos. 3 and 4 are pine posts, firmly set and properly marked; Cor. No. 2 is a granite point, 4x8 ft., 5 ft. above ground with pine post nearby, properly marked. Line 2-3 was found to be correct as approved. Line 3-4 was found to be approximately correct as approved. Tip Top lode: Cors. Nos. 1, 2, 3 and 4 are pine posts, firmly set and properly marked. Lines 1-2, 2-3, 3-4 and 4-1 were found correct as approved. Golden Rod lode: Cors. Nos. 3 and 4 are pine posts, firmly set and properly marked. Line 3-4 was found to be approximately correct as approved. Clifton lode: Cors. 2 and 5 are pine posts. firmly set Clifton lode: Cors. 2 and 5 are pine posts, firmly set and properly marked. Cor. No. 4 is on a granite point 20x20 ft., 15 ft. high. Line 2-3 was found to be correct as approved. Line 3-4 was found to be approximately correct as approved. Webb City lode: Cors. Nos. 1; and 3 are pine posts, firmly set and properly marked.

Is a granite edge for No. 4 is on the east face of a granite cliff. Gor No. 2 Lines 2-3 and 4-1 were found to be correct as approved.

Lines 1-2 and 3-4 were found to be approximately correct as approved. Nevada lode: Cors. Nos. 1 and 4 are pine posts, firmly set and properly marked. Cor. No.3is a granite ledge 5x6 ft., 2 ft. above ground. Line 3-4 was found to be 902.3 ft., which is approximately ast approved. Line 4-1 was found to be correct as approved. Almo lode: Cors. Nos. 3 and 4 were pine posts which have been replaced as noted at time 3-4 found correct as reported.

that survey.

Chestnut lode: - Cors, Nos. 3 and 4 were pine posts, replaced as noted in this record. Line 3-4 was found to be correct as reported.

Survey No. 2582 Mammouth No 12 lode. Cors. Nos. 2 and 3 are granite rocks, firmly set and properly marked. Line 2-3 was found to be correct as reported.

Survey No. 2782 Tip Top Lode:- alllcorners are pine posts firmly set and properly marked. All lines were found correct as reported.

Survey No. 4224 A Exposition No. 1 lode: - Cor. No. 4 is described in this record. Exposition No. 3: - Cors. Nos. 3 and 4 described in this record. Line 3-4 found to be correct as reported. Exposition No. 5: - Cors. Nos. 3 and 4 described in this record. Line 3-4 was found to be correct as reported.

Survey No. 4239 A Last Chance No. 8 lode: - Cor. No. 4

described in this record. Cor. No. 1 is a quartzite

rock firmly set and properly marked. Line 4-1 was

found to be correct as reported. Last Chance No. 10

lode: - Cor. No. 4 is a quartzite rock firmly set and

properly marked. Cor. No. 1 is a granite rock, firmly

set and properly marked. Last Chance No. 11 lode:
Cors. Nos. 2 and 3 are granite rocks, firmly set and

properly marked. Line 2-3 was found to be correct as

reported. Last Chance No. 12 lode: - Cors. Nos. 2 and 3

are decsribed in this record. Cor. No. 1 is a granite

rock, firmly set and properly marked. Lines

2-3 were found to be correct as reported.

Survey No. 4239 B all corners of this survey reported in this record are described in the record. All lines were found to be correct as reported.

Survey No. 4166 Novo No. 25 lode, Cors. 2 and 3 are granite rocks, firmly set and properly marked. Line 2-3
was found to be correct as reported. Novo No. 26 lode:
Cors. 3 and 4 are rocks, firmly set and properly marked.
Line 3-4 was found to be correct as reported. Novo No.
27:- Cors. Nos. 3 and 4 are rocks, firmly set and properly marked. Line 3-4 was found to be correct as reported. Novo No. 30 lode:- Cors. Nos. 3 and 4 are
rocks, firmly set and properly marked. Line 3-4 was
found to be correct as reported. Novo No. 29 lode:Cors. Nos. 2 and 3 are rocks, firmly set and properly
marked. Line 2-3 was found to be correct as reported.
Novo No. 28 lode;- Cors. Nos. 2 and 3 are rocks, firmly
set and properly marked. Line 2-3 was found
correct as reported. Novo 21st lode:- Cors.
Nos. 3 and
4 are rocks, firmly set and properly marked.
Line 3-4
was found to be correct as reported.

I determined the point for the center of Sec. 6, T. 4 S., R. 30 E., as reported in my returns of Mineral Survey No. 4225.

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UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

FINAL OATHS FOR SURVEYS

LIST OF NAMES

		ployed by Ralph L. Motz	
		asuring, and marking the lines, corne	
escribed in the foreg	oing field notes of the s	urvey of the mining claim of	
9	H. I. Gri	mes	oll sanitasti.
nown as the	see list on oth	er side	
nd showing the respe	ctive capacities in which	h they acted.	
		Clarence Cosgrove	
		Gordon Barnard	
nd Gordon E	Barnard	, do solemnly swear that we assisted	Ralph L. Motz
We,	Clarenc	ce Cosgrove	
nd Gordon I	Barnard	, do solemnly swear that we assisted	Ralph L. Motz
		tes Mineral Surveyor, in marking the co	
		H. I. Grimes	
		on other side	
		aving been surveyed by said mineral su	
		l respects, to the best of our knowledge	
		boundary monuments established accord	
nstructions furnishe	d by the Office Cadastra	al Engineer, at Phoenix, Arizo	OHA •
		Carence Cooqu	Chainman.
		Deelon Borner	Chainman.
			, Axman.
			, Flagman.
	Subscribed and sworn to	o by the above-named persons before me	2.12-
	day of Novemb		, 1
	day of	MINTA	cesche
		Notary Public, in and	for the County
		of Coshise, State o	Animan

My commission expires Feb. 3, 1941.

HINAL OATHS FOR SURVEYS

List of claims:-

Note: 101 un 41 ; DECT Techno.

e comingion emitted feb. 5, 1961.

Consolation No. 8, Consolation No. 12, Native Copper No. 2,
Native Copper No. 7, Native Copper No. 8, Native Copper No. 9,
Native Copper No. 11, Native Copper No. 12, Native Copper No. 13,
Native Copper No. 19, Native Copper No. 39, Native Copper No. 40,
Native Copper No. 41, Native Copper No. 42, Native Copper No. 44,
Native Copper No. 45, Native Copper No. 46, Native Copper No. 47,
Native Copper No. 48 and Native Copper No. 54 lodes and mill sites.

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

FINAL OATH OF MINERAL SURVEYOR

I,	Ralph L. Motz	, Mineral Surveyor,
do solemnly swe	ar that, in pursuance of ins	structions received from the Office Cadastral
Engineer, at	Phoenix, Arizona	, dated, 1940,
I have, in stric	et conformity to the laws of	the United States, the official regulations
and instruction	is thereunder, and the inst	tructions of said Office Cadastral Engineer,
faithfully and	correctly executed the sur	rvey of the mining claim of
		imes , known as the
		her side ,
situate in	Greenlee	Gold Mountain Mining District,
. Gr 1, 2, 11 an	d 12 County, 45.,	Arizona 29 E and 29 E and Range No. 30 E., G.&S.R.M.
and designated	as Survey No. 4243 A	& B as represented
in the foregoing	ng field notes, which accura	ately show the boundaries of said mining claim
as distinctly n	marked by monuments on the	ground, and described in the attached copy of
the location c	ertificate, which was rece	ived by me from the Office Cadastral Engineer
with said inst	ructions, and that all corn	ers of said survey have been established and
perpetuated in	strict accordance with th	e law, official regulations and instructions
thereunder; and	l I do further solemnly swee	ar that the foregoing are the true and original
		therein, and that the labor expended and im-
provements mad	e upon said mining claim by	claimant orhis
grantors are a	s therein fully stated, an	d that the character, extent, location, and
itemized value	thereof are specified the	rein with particularity and full detail, and
that no portion	of said labor or improvemen	ts so credited to this claim has been included
in the estimate	of expenditures upon any o	ther claim.
	sworn to by the said	Ralph L. Motz escher, Notary Public
manoi da bui voy		this 6th
day of Nov	rember , 19 40	lost Miercher
		Notary Public, in and for the County

of Cochise, State of Arizona.

My commission expires Feb. 3, 1941.

FINAL DATH OF MINERAL SHRVEYOR

List of claims: - Common No. 8, Consolation No. 12, Native Copper No. 2, Native Copper No. 7, Native Copper No. 8, Native Copper No. 9, Native Copper No. 11, Native Copper No. 12, Native Copper No. 13, Native Copper No. 19, Native Copper No. 39, Native Copper No. 40,

Native Copper No. 41, Native Copper No. 42, Native Copper No. 44, Native Copper No. 45, Native Copper No. 46, Native Copper No. 47, Native Copper No. 48 and Native Copper No. 54 lodes and mill sites.

nd the Postentian freig notes, Voich securately show the houseful activities windows claim

distinctly marked by montants on the ground, and described in the avantage of policy visuations.

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Setsunder; and I do further rolewily swear that the foregoing are inditine and original

teld notes of said convey and my report instein, and that the last; expended and in-

granters are no therein fully stated, and that the characters, extent, location, and

stemmed value thereor superposited themests with particularity and rull detail, and the best to the particular or improvements to detail that could be included to the particular or included to the course of the particular or included the

in the estimate of expenditures open any other distance and ni

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Almorel Squyeyer, before many 1. 1. 1. 15 dollar, notary trailing

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OFFICE CADASTRAL ENGINEER'S FINAL CERTIFICATE ON FIELD NOTES

United States Department of the Interior

GENERAL LAND OFFICE

PUBLIC SURVEY OFFICE

Phoenix, Arizona,
April 5, , 19 41
I, Office Cadastral Engineer at Phoenix, Arizona
do hereby certify that the foregoing transcript of the Field Notes, return and approval of the survey
of the mining claim of H. I. GRIMES, Known as the Consolation No.8, Consolation No.12, Native Copper No.2, Native Copper No.7, Native Copper No.8, Native Copper No.9, Native Copper No.11, Native Copper No.13, Native Copper No.19, Native Copper No.39, Native Copper No.40, Native Copper No.41, Native Copper No.42, Native Copper No.44, Native Copper No.45, Native Copper No.45, Native Copper No.46, Native Copper No.47, Native Copper No.48, and Native Copper No.54 lodes and millsites situate in
Mining District Creenlee County Arizona
Mining District Greenlee County Arizona 1,2,11, and 12 4 5. in Sections 6 , Township No. 4 5., Range No. 30 E. G. & SRM, and
designated as Survey No. 4243 A&B, has been correctly copied from the originals on file in
this office; that said Field Notes furnish such an accurate description of said mining claim as will, if
incorporated into a patent, serve fully to identify the premises, and that such reference is made therein
to natural objects or permanent monuments as will perpetuate and fix the locus thereof.
I further certify that Five Hundred Dollars worth of labor has been expended or improvements
made upon, or for the benefit of, each location embraced in said mining claim by claimant
or his grantors,
and that said improvements consist of
\$10,373, as well as \$8,800 from the value of Improvement No.4, Survey No.
4239 A. Last Chance No. 8 lode. (1/50 interest in seid improvement, value
3440, being accredited to each of the lodes in this survey).
A SULVEY ! .
and that no portion of said labor or improvements has been included in the estimate of expenditures upon any other claim.
I further certify that the plat thereof, filed in the District Land Office at Phoenix,
Arizona is correct and in conformity with the foregoing Field Notes.
Office Cadastral Engineer.

CERTIFICATE OF APPROVAL OF FIELD NOTES AND SURVEY OF MINING CLAIM

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

PUBLIC SURVEY OFFICE

	At Phoenix, Arizona,	
	April_5,	, 19 41
I, Office Cadastral Engineer at Phoen:	ix, Arizona,	
do hereby certify that the foregoing and here	oto attached Field Notes and Return of the	Survey of the
Mining Claim of Ha I	GRIMES, known as	the
Consolation No.8, Consolation No.12, Native Copper No. 8, Native Copper N Native Copper No.13, Native Copper N Native Copper No.41, Native Copper N Native Copper No.46, Native Copper N 54 lodes and millsites situate in Gree	No. 9, Native Copper No.11, Native No.19. Native Copper No.39. Native No.42, Native Copper No.44, Native No.47. Native Copper No.48. and Native Copper No.48.	Copper No.40, Copper No.45, Copper No.45, Cive Copper No.
Greenlee County,	Arizono	
1, 2, 11, and 12 in Sections 6, Township	4 S. No. 4 S., Range No.	29 E., and 30 E.,G.& S.R.I
, designated as Survey 1	No4243_A&B	
executed byRelph_L	Motz	, Mineral
Surveyor, August 10 - September 15	, 1940, under my instr	uctions dated
July 8	-, 19 40, have been critically examined and	the necessary
corrections and explanations made, and the sa	id Field Notes and Return, and the Survey	they describe,
are hereby approved. The certified copy of t	he location certificate filed by the applicant	for survey is
on file in this office and a true copy of said	certified copy of said location certificate is	included and
made a part of the transcript of the field notes	3.	
	Sherman & Fis	ko
	Office Cadastra	il Engineer.

6-7181

SUPPLEMENTAL FIELD NOTES
MINERAL SURVEY NO. 4243 A.

From Cor. No.3 of the Native Copper No. 41 lode, which is situated on line 4-1 Survey No. 1865, Nevada lode, Cor. No.4 said Nevada lode bears S. 59° 21' W. 724.5 ft.

UNITED STATES
DEPARTMENT OF THE INTERIOR
General Land Office
Public Survey Office
Phoenix, Arizona
December 29, 1942.

I certify that the above correctly states the course and distance from Cor. No.3 of the Native Copper No. 41 lode, of Mineral Survey No. 4243 A, to Cor. No.4 Survey No. 1865, Nevada lode, as shown by the surveyor's preliminary plat of survey which forms a part of his returns of Mineral Survey No. 4243 A.

I further certify that the plats of Mineral Survey No. 4243 A, on file in this office, the District Land Office in Phoenix, Arizona, and in the General Land Office, have been amended to properly show the above course and distance.

E. a. Thompson

Acting Office Cadastral Engineer.

U. S. GOVERNMENT PRINTING OFFICE G-8155

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ARIZONA STATE OFFICE

9605 (942) M.S. 4243B

NOTICE OF CANCELLATION OF MINERAL SURVEY

The Consolation No. 8, Consolation No. 12, Native Copper No. 2, Native Copper No. 7, Native Copper No. 8, Native Copper No. 9, Native Copper No. 11, Native Copper No. 12, Native Copper No. 13, Native Copper No. 19, Native Copper No. 39, Native Copper No. 40, Native Copper No. 41, Native Copper No. 42, Native Copper No. 44, Native Copper No. 45, Native Copper No. 46, Native Copper No. 47, Native Copper No. 48 and Native Copper No. 54 mill sites, Mineral Survey No. 4243B, located in Townships 4 South, Range 29 and 30 East, Gila and Salt River Meridian, Arizona, are hereby canceled. As of this date, this notice of cancellation will become part of the field notes for Mineral Survey No. 4243B, page 145.

These claims have not been filed with the Arizona State Office, Bureau of Land Management, in accordance with Section 314, 90 STAT. 2769, (43 U.S.C. 1744).

This cancellation was necessitated to clear the record.

The Mineral Survey Plat should be noted as follows:

"Consolation No. 8, Consolation No. 12, Native Copper No. 2, Native Copper No. 7, Native Copper No. 8, Native Copper No. 9, Native Copper No. 11, Native Copper No. 12, Native Copper No. 13, Native Copper No. 19, Native Copper No. 39, Native Copper No. 40, Native Copper No. 41, Native Copper No. 42, Native Copper No. 44, Native Copper No. 45, Native Copper No. 46, Native Copper No. 47, Native Copper No. 48 and Native Copper No. 54 mill sites, M.S. 4243B were canceled February 15, 1996, by memo 9605 (942) M.S. 4243B which is now a part of the original field notes."

February 15, 1996

Date

Acting Chief Cadastral Surveyor of Arizona